



2026 ICF Coaching Futures Report

Envisioning Coaching's Next Horizon

A Letter from the ICF Thought Leadership Institute

At the ICF Thought Leadership Institute, we see futures thinking as a call to expand our collective imagination. This inaugural *ICF Coaching Futures Report* reflects the power of curiosity, diverse perspectives, and strategic inquiry to shape the future of coaching—not through prediction, but through possibility.

Grounded in global research, diverse voices, and the methodologies of strategic foresight, this report explores five emerging drivers of change and four possible futures for the coaching profession by 2036. These are not forecasts or prescriptions. They are provocations meant to spark dialogue, deepen reflection, and inspire bold thinking.

You are invited to reflect on what role you, your organization, and the profession might play in co-creating a more inclusive, innovative, and resilient future for people and planet. As part of this invitation, we encourage you to share your perspective through the “What’s Your Hunch?” about the future of coaching campaign and contribute your insights as this conversation continues to evolve.

We are grateful to the global experts, reviewers, and collaborators who contributed to this collective effort and helped bring this vision to life, and we look forward to the insights and actions it inspires.

May this report challenge, inspire, and guide you, as a coach, leader, or change-maker, as we navigate an era of transformation together.

On behalf of the ICF Thought Leadership Institute Board of Directors



Alicia Hullinger, Ph.D.
Executive Director/VP
ICF Thought Leadership Institute



Donna P.A. Eiby, MBA
Chair of the Board
ICF Thought Leadership Institute

2026 ICF Coaching Futures Report Contributors

List of Experts Interviewed and Reviewers

Aida Frese, MCC (Argentina)
Brian Lowell French, IAC-CC, (United States)
Charlotte Kemp, (South Africa)
Cristina Custodio, MCC, (Puerto Rico)
Denis Opio, (Uganda)
Dez Stephens, PCC and MCC, (United States)
George Nuthu, PCC, (Kenya)
Dr. Hany Shoukry, (United Kingdom)
Hau Yee Ng, (Singapore)
Jenny Garret Obe, Postgraduate Certificate Coaching, (United Kingdom)
Dr. Jonathan Kirschner, (United States)
Katerina Kanelidou, CPC, MCC, ACTC, (Greece)
Kelly Griffith, ACSTH, (United Kingdom)
Dr. Lina Lo, PCC, CPCC, CPQC, (United Kingdom and Indonesia)
Matti Niebelschütz, (Germany)
Nankhonde Kasonde-van den Broek, PCC, (Zambia)
Dr. Nicky Terblanche, MP, (South Africa)
Dr. Preeti D'mello, PCC, (United States)
Rachel Petero, ACSTH, (New Zealand)
Tony Latimer, BCC and MCC, (Singapore)
Vaishali James, (India)
Dr. Victor McGuire, CEC and CPCC, (United States)
Yen-Lu Chow, (Singapore)

List of Reviewers

Dr. Akihiko Morita, ICF Thought Leadership Institute Board Member, PCC and MCC, (Japan)
Anne Schweppenhaeuser, ICF Foundation Trustee, MCC, MP, and ESIA, (Germany)
Casimiro da Silva Santos, ICF Global Diversity Council Member, CELC, (Portugal)
Donna Eiby, ICF Thought Leadership Institute Board Member, (Australia)
Dr. Epaminondas Christophilopoulos, Futurist, (Greece)
Jihane Labib, ICF Professional Coaches Board Member, MCC and ACTC, (United Arab Emirates & Morocco)
Joel DiGirolamo, ICF Vice President of Research and Data Science, (United States)
Kaveh Mir-Tahmasebi, ICF Thought Leadership Institute Board Member, PCC and MCC, (United Kingdom)
Magda Mook, ICF Chief Executive Officer, (United States)
Dr. Melvin Smith, ICF Thought Leadership Institute Board Member, (United States)
Shweta HandaGupta, Global Enterprise Board Chair, MCC, (India)
Suresh MJ, ICF Credentials and Standards Board Member, PCC, (Singapore)
Dr. Svetlana Dimovski, ICF Thought Leadership Institute Board Member, PCC & NBC-HWC, (United States)
Todd Hamilton, ICF Chief Operating Officer, (United States)
Dr. Woody Woodward, ICF Thought Leadership Institute Board Member, PCC, (United States)
Dr. Yene Assegid, ICF Thought Leadership Institute Board Member, MCC, (Ethiopia and Belgium)

International Coaching Federation Creative Team

Dr. Alicia Hullinger, Executive Director/VP of ICF Thought Leadership Institute, (United States)
Dr. Genevieve Feliú, Futurist Researcher of ICF Thought Leadership Institute, (United States)
Catherine Galli, Digital Content Creator of ICF Thought Leadership Institute, (United States)
Justin Hannah, ICF Director of Marketing, (United States)
Kellie Cummings, Independent Consultant of ICF Thought Leadership Institute, (United States)
Megan McCarthy, Independent Web Designer of ICF Thought Leadership Institute, (Spain)
Tomicka Glenn, Research and Engagement Manager of ICF Thought Leadership Institute, (United States)
Stephanie Wright, Independent Graphic Designer of ICF, (United States)

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Section 1:

Setting the Stage: Introduction

Your Guide to the 2026 ICF Coaching Futures Report

The 2026 ICF Coaching Futures Report is both a strategic foresight tool and an invitation to co-create the future of coaching.

You can read the report from start to finish or explore sections that interest you most:

Section	What You Will Find	Loop Phase
Your Guide to the 2026 Futures Report	Refers to this introduction	--
Executive Summary	Overview of key findings, insights, and guiding actions	--
Scanning for Drivers of Change	Five key forces shaping coaching's future ¹	Observe
Envisioning the Future of Coaching	Four plausible scenarios for the practice of coaching in 2036	Envision + Anticipate
Your Turn: Transforming Insight into Impact	Strategic takeaways and action steps to align today's choices with long-term aspirations.	Act
Digging Deeper: Terms, Timelines, Tools	Supporting resources: Glossary, Historical Timeline, Market Definitions, Methodology, and Further Reading.	--

The Futures Thinking Loop: Four Practices for Creative Foresight

The report is grounded in four core foresight practices, the [Futures Thinking Loop](#)²:

- **Observe:** Collect and assess evidence to identify trends and drivers of change.
- **Envision:** Imagine multiple futures and set goals aligned with preferred scenarios.
- **Anticipate:** Synthesize observations to uncover new ideas and implications.
- **Act:** Prioritize and implement steps that move toward desired outcomes.

Central Focus: Expanding Access to Coaching

Coaching's value is increasingly recognized but not equally experienced. Access remains uneven due to cost, cultural misalignment, technology gaps, and structural inequities.

You are invited to explore the future of access as a multidimensional concept that includes:

- Who can benefit from coaching.
- Who can become a coach.
- How culturally relevant, affordable, inclusive, and available coaching is in different contexts.

You will reflect on powerful questions about the future of coaching such as:

- How can coaching evolve to ensure fair access across diverse global contexts?
- What social, technological, political, and economic forces are opening or hindering access?
- What structural barriers must we address to extend coaching's reach?
- How can you, as part of the coaching ecosystem, help expand access to coaching?

A Global Lens on Coaching Ecosystems

Coaching ecosystems are not binary, rather they are complex, interconnected, and multi-layered social systems. For comparative clarity, this report references commonly used terms "Established" and "Emerging" markets (aligned with MSCI definitions), while recognizing these designations cannot capture full contextual complexity.

Coaching ecosystems exist on a continuum that ranges from developing to expanding to mature and is shaped by local infrastructure, cultural norms, and systemic opportunities and barriers. This framing provides a lens for understanding variation in access and for exploring how strategies can adapt across contexts; see the Appendix for a fuller explanation of established and emerging markets.

Your Role in Shaping Coaching's Future

This report is both a mirror and a lighthouse, reflecting coaching's current conditions and illuminating emerging possibilities. Whether you are a coach, client, educator, organizational leader, or policymaker, your perspective shapes what comes next.

#StrongerTogether

Executive Summary

#StrongerTogether, we can move coaching from a practice of individual growth to a catalyst for collective, systemic change.

Expanding Access through Cultural Intelligence and Collective Impact

The world is changing rapidly. So is the coaching profession. The 2026 ICF Coaching Futures Report explores how coaching might evolve by 2036, shaped by powerful global forces that are redefining how we live, work, and grow. At the heart of this report is a call to expand access by cultivating cultural intelligence, or the capacity to recognize, understand, and adapt to cultural differences with curiosity, respect, and intentionality, and designing inclusive pathways that invite broader participation in coaching.

Objective of the Report

This inaugural report seeks to equip the coaching profession with foresight tools to anticipate change, reflect on multiple plausible futures, and align today's choices with long-term aspirations for greater access, equity, and impact.

Key Insights

1. By 2036, coaching will be reshaped by technology, cultural intelligence, and systemic collaboration.
2. Access and inclusion will define who benefits and who leads.
3. Five guiding actions offer a strategic compass for navigating an uncertain future.

Why This Resource Matters

Coaching is, at its core, a future-facing practice. Whether helping clients imagine new possibilities, shift mindsets, or take intentional steps forward, coaches work every day in service of the future.

Futures thinking shares this orientation, looking beyond the individual to shape the very systems in which coaching operates. It offers a structured, creative way to explore uncertainty, imagine multiple outcomes, and align today's choices with long-term aspirations.

You will not find predictions here. Instead, you are invited to use this resource as a **futures thinking tool** to stretch your imagination and envision multiple possible tomorrows. Through research, expert insights, and scenario storytelling, these insights equip coaching professionals and stakeholders to anticipate change, navigate emerging challenges, and lead with greater foresight and intentionality.

We invite you to apply futures thinking to coaching practice, equipping yourself to navigate complexity with foresight, creativity, and purpose.

Why Access? Why Now?

As coaching grows globally, its benefits remain unevenly distributed. Barriers like cost, cultural fit, technology, and credentialing continue to shape who receives coaching and who can become a coach. For example, despite a 2024 [global coaching market](#)³ of \$6.25 billion, coaching remains inaccessible to large portions of the world's workforce and communities. The long-term relevance, legitimacy, and impact of coaching depend on the profession's ability to serve a wider range of people, contexts, and communities.

What is “Coaching”?

This work uses the International Coaching Federation’s definition of coaching:

“Coaching is partnering with clients in a thought-provoking and creative process that inspires them to maximize their personal and professional potential.”

This report focuses primarily on human-to-human, professional coaching engagements. Technology may support coaching, but its role is complementary. While AI and digital tools will increasingly shape coaching, they cannot fully replicate the relational, intuitive, and ethical foundation that defines coaching as a professional human practice.

What You Will Explore

- **Five Drivers of Change:** Core forces shaping the future of coaching.
- **Four Future Scenarios:** Provocative futures based on tech integration and ecosystem collaboration.
- **Five Guiding Actions:** Practical steps to shape access, innovation, and equity in coaching.

5 Drivers of Change

While many global forces are shaping the future of coaching, the 2026 ICF Coaching Futures Report focuses on the five key drivers most identified through research, expert interviews, and global trend analysis. Each driver is especially relevant to the challenge and opportunity of expanding access.

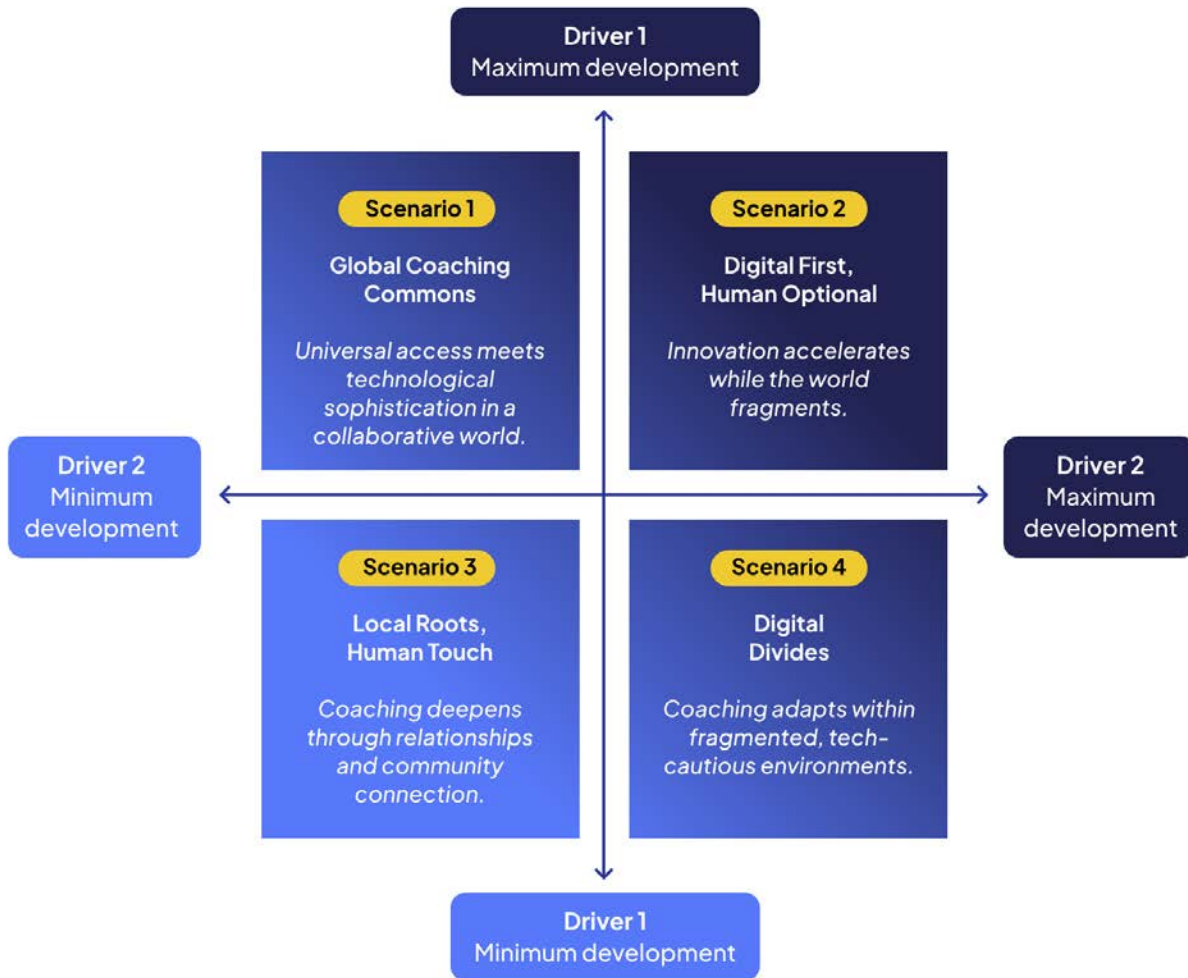
While this report emphasizes opportunities, it also acknowledges counterforces such as polarization, mistrust in institutions, and de-globalization. These dynamics will shape coaching’s future alongside collaboration, inclusion, and systemic innovation.

Driver	Description
 Collaborative Ecosystems	The rise of interconnected networks and cross-sector partnerships that emphasize shared value creation, co-learning, and collective impact.
 Economic Disruption & Evolving Work	Structural shifts in labor, business models, and leadership norms driven by automation, globalization, and socio-political turbulence.
 Technological Acceleration	Rapid advances in artificial intelligence (AI), machine learning (ML), and digital platforms transforming human interaction, service delivery, and decision-making.
 Globalization & Cultural Intelligence	Increasing global interconnectivity requiring deeper cultural fluency, contextual awareness, and relational adaptability.
 Regulation & Trust in Expertise	Emerging models of governance, credentialing, and ethical oversight aimed at rebuilding trust in institutions and professional services.

4 Future Scenarios: A 2x2 Framework

The scenarios explore coaching in the year 2036. A 10-year time horizon strikes a balance between imagination and action. With technology accelerating, demands for access growing, and global systems under stress, decisions made in this decade will influence what coaching becomes in the next.

Scenarios are based on two of the five drivers of change: technological acceleration and collaborative ecosystems. These drivers were identified as especially critical to access, and together they form a 2x2 matrix with four plausible coaching futures:



5 Guiding Actions

Your journey concludes with five strategic guiding actions designed to help you transform insight into impact. These directional prompts prepare you to navigate complexity with intention, aligning coaching practice with a changing world. The five guiding actions invite you to:

Collaborate. Adapt. Innovate. Localize. Diversify.

Looking Forward

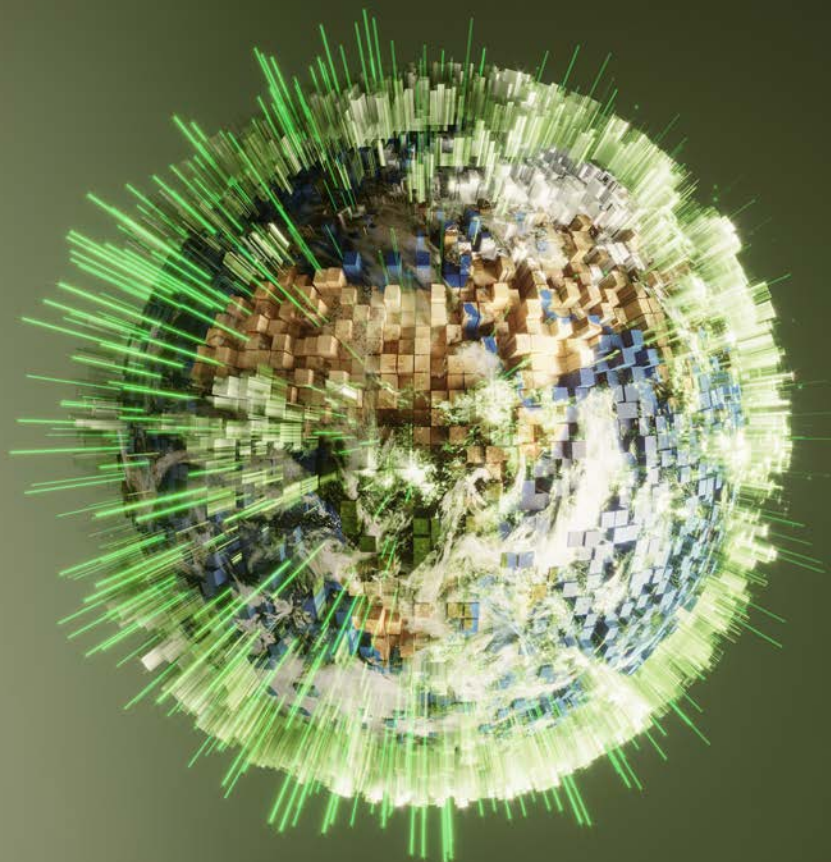
This inaugural edition of the *ICF Coaching Futures Report* launches foresight practice for the global coaching profession. As a strategic learning partner, we invite you to explore what is possible and to help shape a more inclusive, bold, and visionary future for coaching.

#StrongerTogether

Sources

Section 1.2: Your Guide to the 2026 ICF Coaching Futures Report

- 1 <https://thoughtleadership.org/the-icf-thought-leadership-institutes-futures-thinking-framework-a-coachs-guide-to-navigating-disruption/>
- 2 <https://thoughtleadership.org/apply-the-icf-thought-leadership-institute-futures-thinking-loop-to-coaching/>
- 3 <https://coachingfederation.org/resources/research/global-coaching-study/>



Section 2:

Scanning for Drivers of Change

Section 2 | Scanning for Drivers of Change

The coaching profession is being reshaped by transformative global forces: technological advances, economic shifts, cultural transitions, and evolving regulatory landscapes. This section explores five key [drivers of change](#)⁴ that create both opportunity and disruption, influencing who has access and how the profession delivers value across diverse contexts.

Coaches who understand these forces are better positioned to [adapt their practices](#)⁵, contribute to broader systems change, and elevate the relevance and impact of coaching in a dynamic world.

5 Key Drivers of Change Shaping the Future of Coaching

This report spotlights five drivers of change identified through global trend analysis, expert interviews, and foresight scanning. These five drivers were selected for their relevance to coaching's future across a range of coaching ecosystems, from emerging to established, and for how they influence systemic access, inclusion, and global alignment. While not exhaustive, these forces are especially relevant to the challenge and opportunity of expanding access:



1. [Collaborative Ecosystems](#)⁶

Cross-sector networks are reshaping innovation and problem solving.

Coaching Opportunity: Connect adjacent fields, like mental health and education, to drive shared leadership and systems change.



2. [Economic Disruptions & Evolving Work](#)⁷

Volatility, automation, and shifting workforce demographics are redefining work, careers, and expectations.

Coaching Opportunity: Guide people and organizations to build resilience, navigate intergenerational dynamics, find purpose, and adapt in a fluid landscape.



3. [Technological Acceleration](#)⁸

AI-enabled technologies, immersive tools, and neuroscience breakthroughs are transforming interactions, learning, and decision-making.

Coaching Opportunity: Harness these innovations to expand access, personalize growth, and uphold ethics.



4. [Globalization & Cultural Intelligence](#)⁸

Demographic shifts, cross-cultural collaboration, and new generational work styles are reshaping values, identities, and workplace expectations.

Coaching Opportunity: Bridge differences by fostering understanding across generations, identities, geographies, and cultures.



5. [Regulation & Trust in Expertise](#)¹⁰

Trust in institutions and professional expertise is shifting across sectors..

Coaching Opportunity: Demonstrate relevance, accessibility, and integrity in practice and governance.



Driver 1: Collaborative Ecosystems

Industries, institutions, and communities are [evolving into interconnected ecosystems](#)¹¹ where shared purpose, social impact, and sustainability are prioritized. Collaborative ecosystems are characterized by cross-sector partnerships, distributed leadership, and dynamic networked problem-solving.

By 2050, 1 billion people are [projected to migrate](#)¹² to urban areas. [Global challenges](#)¹³ like climate adaptation, resource scarcity, and inclusive well-being will increasingly require open innovation and coordinated responses across sectors. Technology will [enable real-time](#)¹⁴ global networks, uniting diverse stakeholders across industries and geographies. The [2025 ICF Global Coaching Study](#)¹⁵ shows that collaboration across professions is already underway, with coaches increasingly partnering with adjacent fields such as health, education, and organizational development.

Coaching has the potential to serve as a connective tissue in these ecosystems, supporting adaptability, trust, and ethical leadership.

Challenges for the Coaching Profession

- **Fragmented Systems and Silos:** Poor coordination across public, private, and civil sectors [creates barriers to](#)¹⁶ integrated, long-term solutions.
- **Shifting Definitions of Well-Being:** [Evolving views of health](#)¹⁷ and well-being influenced by social, environmental, and economic factors—require holistic, multi-stakeholder approaches.

Opportunities for the Coaching Profession

To meet the complexity of collaborative ecosystems, coaching is positioned to scale beyond the individual to [foster systemic well-being](#)¹⁸. Coaching professionals can:

- **Facilitate Systems-Level Collaboration** among diverse leaders—urban planners, policymakers, entrepreneurs, and community leaders—in [navigating shared purpose](#)¹⁹ and systems-level transformation.
- **Advance Ecosystem-Centered Coaching Models**²⁰ that promote shared visioning, adaptive decision-making, and trust building within dynamic, interdependent systems.
- **Embed Ethical Governance as Strategic Value**²¹ by supporting transparency, accountability, and trust-based leadership in increasingly complex, networked contexts.
- **Deliver On-Demand**²² **Coaching** through AI-driven tools that connect with clients at moments of decision and disruption.
- **Expand Competencies for Systemic Impact** by developing systems thinking, cultural intelligence, and futures ethics to navigate interconnected, pluralistic environments.



Driver 2: Economic Disruption & Evolving Work

Shifting economic trends, global power dynamics, and technological innovation are reshaping the way [work is organized](#)²³. The global gig economy is [projected to triple](#)²⁴ to \$1.847 trillion by 2032, while on-demand [work models displace](#)²⁵ traditional workplace roles. At the same time, [intergenerational workforce dynamics](#)²⁶ and changing career expectations are shaping what success looks like.

This [signals a fundamental shift](#)²⁷ from traditional employment to skill-based, flexible careers, where professional reputation and expertise, rather than institutional affiliation, determine success. These transformations [create new opportunities](#)²⁸ for coaching professionals to facilitate career transitions, enhance workforce adaptability, and develop inclusive talent strategies that align with emerging economic realities. The [2025 ICF Global Coaching Study](#)²⁹ reports that nearly half of coaches now work with clients in freelance or independent work arrangements, highlighting how this shift is already reshaping coaching practice.

Challenges for the Coaching Profession

- **Decline of Traditional Career Pathways:** Economic volatility and evolving workplace [structures undermine confidence](#)³⁰ in established career paths, resulting in disengagement, reduced retention, and uncertainty about long-term professional growth.
- **Automation-Driven Workforce Disruptions:** AI and robotics are rapidly replacing routine, process-driven roles, compelling workers to develop new [adaptive skill sets](#)³¹, embrace strategic career pivots, and commit to continuous learning throughout their careers.
- **Instability in Decentralized Work Models**³²: [Decentralized employment models](#)³³, including gig and freelance work, create challenges around job stability, career progression pathways, financial security, and equitable access to essential benefits.

Opportunities for the Coaching Profession

Coaching can help reimagine work in a disrupted economy by equipping individuals and organizations with the mindset, tools, and adaptability needed to navigate emerging career models and technologies. Coaching professionals can:

- **Build Workforce Resilience and Adaptability** by [supporting leaders](#)³⁴ and talent professionals in creating global talent networks, new workplace cultures, and inclusive economic participation.
- **Support Career Navigation** by complementing education and technical training with coaching that supports continuous learning, career transitions, and long-term adaptability [workforce sustainability](#)³⁵.
- **Expand Coaching Access for Freelance Workers**³⁶ by designing and adopting scalable tech-enabled coaching solutions tailored to flexible, on-demand pathways.
- **Integrate Coaching into Workforce Policy and Talent Strategies**³⁷ by partnering with employers and policymakers to embed inclusive coaching into long-term employment initiatives.
- **Support Mindset Transformation for AI Integration in the Workplace**³⁸ by guiding clients in developing the digital fluency and ethical awareness needed to navigate a future shaped by generative AI, neurotechnology, and immersive decision systems.



Driver 3: Technological Acceleration

Technology is transforming how coaching is delivered, learned, and experienced, redefining both coaching education and client engagement. AI has advanced from a simple tool to a co-pilot shaping how people learn, work, and make decisions – raising urgent questions about the future of human development. According to the [2025 ICF Global Coaching Study](#)³⁹, online and virtual coaching are now the dominant delivery formats worldwide, underscoring how digital adoption has already transformed the profession. Breakthroughs in [hyper-personalized learning, neuroscience](#)⁴⁰, adaptive intelligence systems, and immersive technologies hold great potential to scale coaching experiences and expand access. Yet, [ethical implementation](#)⁴¹ is essential to ensure [inclusivity](#),⁴² equity, and human connection at the core of coaching practice.

Challenges for the Coaching Profession

- **[Digital Divides](#)**⁴³: While digital coaching models expand reach for some, gaps in affordability, technological infrastructure, and digital literacy can restrict access for underrepresented communities and emerging markets.
- **[Ethical and Quality Risks](#)**⁴⁴: The use of AI-driven coaching platforms introduces risks related to quality assurance, professional ethics, coaching integrity, and environmental sustainability.

Opportunities for the Coaching Profession

As technology reshapes the coaching profession, coaches can adapt to emerging tools, complex ethical considerations, and dynamic learning models. Coaching values, professionals can:

- **Balance Automation with Human Connection**⁴⁵ by safeguarding relational depth, emotional intelligence, and the human-centered essence of coaching practice.
- **Personalize Coaching Education with Adaptive Learning**⁴⁶ by using technologies such as machine learning, VR, and AR to make high-quality coaching education both accessible and personalized.
- **Deploy AI-Powered Coaching Tools**⁴⁷ by integrating AI-driven insights, behavioral modeling, and real-time analytics while maintaining ethical standards and protecting [client autonomy](#)⁴⁸.
- **Elevate Coaching Education with Immersive Learning** by creating interactive, data-driven, and experiential digital platforms that prepare coaches for an increasingly [technology-enhanced profession](#)⁴⁹.
- **Foster Digital Fluency and Ethical Frameworks**⁵⁰ by equipping coaches to responsibly leverage technological advancements, ensuring alignment with coaching values and promoting inclusivity.



Driver 4: Globalization & Cultural Intelligence

[Global interconnectedness](#)⁵¹, demographic shifts, and cultural transformation are reshaping the coaching profession. Digitally integrated Generation Z is already reshaping the workplace, while Generation Alpha, soon to enter, will further redefine leadership, [work expectations](#)⁵², and community engagement. The [2025 ICF Global Coaching Study](#)⁵³ indicates that the average age of coaches continues to rise globally, with regional differences shaping generational engagement. Simultaneously, global movements around equity, accessibility, and decolonization are [influencing organizational priorities](#)⁵⁴, elevating the importance of cultural fluency and collaboration.

Cultural intelligence refers to the capability to relate to and work effectively across cultures. For coaches, this means embracing pluralism to skillfully [navigate complex viewpoints](#)⁵⁵, champion inclusivity, and uphold ethical standards in increasingly diverse and dynamic environments.

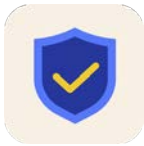
Challenges for the Coaching Profession

- **Intergenerational and Cross-Cultural Tensions:** [Divergent values and expectations](#)⁵⁶ can lead to friction, exclusion, or misalignment in shared spaces.
- **Tension Between Global and Local Needs:** [Multinational organizations struggle](#)⁵⁷ to scale inclusion efforts while honoring local context and traditions.
- **Superficial Inclusion Efforts:** Initiatives often focus on representation without investing in structural change or authentic engagement.

Opportunities for the Coaching Profession

Coaching plays a pivotal role in empowering leaders, teams, and organizations to successfully navigate complex cultural transitions. Coaching professionals can:

- **Develop Culturally Adaptive Leadership** that bridges generational and global perspectives for more inclusive and effective decision-making.
- **Support Systemic Inclusion** by equipping professionals to recognize and navigate cultural norms, embedded systemic biases, and multifaceted global leadership challenges.
- **Support Marginalized Communities**⁵⁸ through coaching models that address the needs of underserved populations.
- **Integrate Cultural Intelligence into Coaching Education** as a core component in training, tools, and practice standards.
- **Cultivate Culturally Adaptive Networks** that foster peer learning and cross-sector collaboration, and equity-driven innovation across industries and regions.



Driver 5: Regulation & Trust in Expertise

The landscape of [professional credentials and certification](#)⁵⁹ is changing, driven by a societal shift away from traditional expertise and institutional authority toward values like authenticity, emotional connection, and ethical alignment. As global standards continue to evolve, alternative certifications and non-traditional qualifications challenge established professional frameworks.

This transition presents unique challenges for coaching organizations striving to meet rising consumer expectations in a growing ["rejection of expertise" culture](#)⁶⁰ while promoting regulatory structures in competition with one another. Coaching can balance innovation with accountability, creating systems that are inclusive, relevant, and ethically grounded. The [2025 ICF Global Coaching Study](#)⁶¹ shows rising client demand for professional coaching credentials across markets, suggesting that formal qualifications remain a key marker of trust even as regulatory models evolve.

Challenges for the Coaching Profession

- **Fragmented Global Standards:** A lack of coordination and collaboration in [standards and regulatory frameworks](#)⁶² across accrediting bodies creates confusion, hampering efforts to establish accountability measures and maintain quality benchmarks worldwide.
- **Misinformation and Digital Influence:** Digital platforms and social media amplify [unverified claims](#)⁶³, eroding confidence and trust in expertise, certification processes, and professional standards.
- **Quality and Inclusivity Struggles:** [Maintaining rigorous, enforceable standards](#)⁶⁴ and promoting inclusivity creates tension between developing universally accepted frameworks that honor diverse cultural perspectives without compromising professional quality.

Opportunities for the Coaching Profession

As the regulatory and credentialing landscape shifts, the coaching industry can help redefine professional credibility by blending traditional frameworks with forward-looking, values-based approaches. Coaching professionals and organizations can:

- **Leverage Technology for Transparency** by using digital tools that enhance [accountability and transparency](#)⁶⁵, allowing consumers to instantly [verify credentials](#)⁶⁶ and professional standards.
- **Develop Inclusive Credentialing Standards** that reflect diverse cultural, professional, and [experiential perspectives](#)⁶⁷ to broaden the industry's appeal, ensure inclusivity, strengthen global relevance, and expand access to [professional opportunities](#)⁶⁸.
- **Position Coaching to Grow Ethical Leaders** by embedding sustainability, equity, and social responsibility into credentialing pathways and partnerships.
- **Enhance Consumer Trust and Engagement** by prioritizing transparency, inclusivity, and ethical clarity to deepen consumer [trust, loyalty](#)⁶⁹ and engagement in an increasingly values-driven marketplace.
- **Elevate Diverse Perspectives in Credentialing** by meaningfully integrating voices from underrepresented communities into policy and standards development.
- **Develop Robust and Inclusive Systems** that uphold quality while [expanding access](#)⁷⁰, ensuring coaching remains both credible and culturally responsive.

Summary

This section examined five critical drivers shaping the future of coaching: collaborative ecosystems, economic disruption, technological acceleration, globalization and cultural intelligence, and regulation and trust in expertise. These forces of change are interdependent and fast evolving.

As the industry grows, understanding these drivers of change empowers coaches to create deeper systemic value and lasting impact. Through adaptive practice, ethical integrity, and inclusive collaboration, coaching can evolve as both a human practice and a systemic catalyst for transformation.

Sources

Section 2: Scanning for Drivers of Change

- 4 <https://www.andyhinesight.com/naming-drivers-of-change/>
- 5 <https://thoughtleadership.org/apply-the-icf-thought-leadership-institute-futures-thinking-loop-to-coaching/>
- 6 <http://breakthrough.unglobalcompact.org/breakthrough-business-models/collaborative-ecosystem/>
- 7 <https://www.tandfonline.com/doi/full/10.1080/02681102.2023.2295480#abstract>
- 8 <https://www.deloitte.com/us/en/insights/topics/talent-strategies-for-workforce-evolution.html>
- 9 <https://www.signium.com/news/why-is-cultural-intelligence-more-critical-for-leaders-of-today/>
- 10 <https://www.credentialingexcellence.org/futureasae>
- 11 <https://thoughtleadership.org/coaching-for-holistic-well-being-in-a-globally-interconnected-world/>
- 12 https://www.c40knowledgehub.org/s/article/Why-cities-must-prepare-for-climate-migration?language=en_US
- 13 <https://mayorsmigrationcouncil.org/news/future-urban-landscapes-report/>
- 14 <https://www.graygroupintl.com/blog/globalization>
- 15 <https://coachingfederation.org/resources/research/global-coaching-study/>
- 16 <https://www.tandfonline.com/doi/full/10.1080/02681102.2023.2295480#abstract>
- 17 <https://thoughtleadership.org/redefining-self-care-coaching-for-community-and-individual-well-being/>
- 18 <https://thoughtleadership.org/navigating-the-future-ecosystem-of-care-coaches-as-catalysts-for-holistic-well-being/>
- 19 <https://wellbeing-project.org/>
- 20 <https://thoughtleadership.org/envision-reimagining-coaching-for-an-ecosystem-future/>
- 21 <https://armgpublishing.com/journals/bel/issue-1/article-6/>
- 22 <https://thoughtleadership.org/technology-offers-new-opportunities-for-adaptable-and-personalized-development/>
- 23 <https://www.weforum.org/publications/the-future-of-jobs-report-2025/>
- 24 <https://www.weforum.org/stories/2024/11/what-gig-economy-workers/>
- 25 <https://www.mbppartners.com/state-of-independence/>
- 26 <https://pmc.ncbi.nlm.nih.gov/articles/PMC9677943/>
- 27 <https://www.weforum.org/publications/putting-skills-first-a-framework-for-action/>
- 28 <https://www2.deloitte.com/us/en/insights/focus/human-capital-trends.html>
- 29 <https://coachingfederation.org/resources/research/global-coaching-study/>
- 30 <https://www.mckinsey.com/capabilities/people-and-organizational-performance/our-insights/developing-a-resilient-adaptable-workforce-for-an-uncertain-future>
- 31 <https://www.gartner.com/en/articles/generative-ai-can-democratize-access-to-knowledge-and-skills>
- 32 <https://hbr.org/2023/10/4-forces-that-are-fundamentally-changing-how-we-work>
- 33 <https://wrk3.substack.com/p/the-decentralised-workforce>
- 34 <https://thoughtleadership.org/adapting-together-harmonic-leadership-brings-balance-to-a-dynamic-workplace/>
- 35 <https://www2.deloitte.com/us/en/insights/topics/emerging-technologies/immersive-technologies-soft-skill-training.html>
- 36 <https://thoughtleadership.org/navigating-the-gig-economy-opportunities-and-challenges-for-coaches/>
- 37 <https://www.coachhub.com/blog/from-skills-to-success-the-role-of-coaching-in-talent-development/>
- 38 <https://thoughtleadership.org/coaches-play-an-essential-role-in-creating-safe-and-unbiased-digital-coaching-tools/>
- 39 <https://coachingfederation.org/resources/research/global-coaching-study/>
- 40 https://www.researchgate.net/publication/387952289_Artificial_Intelligence_in_Neuroeducation_A_Systematic_Review_of_AI_Applications_Aligned_with_Neuroscience_Principles_for_Optimizing_Learning_Strategies
- 41 <https://coachingfederation.org/resources/coaching-and-technology/>
- 42 <https://www.edisonalliance.org/best-practices>
- 43 [https://one.oecd.org/document/EDU/WKP\(2023\)14/en/pdf](https://one.oecd.org/document/EDU/WKP(2023)14/en/pdf)
- 44 <https://initiatives.weforum.org/ai-governance-alliance/home>
- 45 https://www.google.com/books/edition/Human_Leadership_for_Humane_Technology/lj4jEQAAQBAJ?hl=en&gbpv=1&kptab=getbook
- 46 <https://thoughtleadership.org/scanning-the-trend-of-personalization-new-technologies-shaping-the-future-of-coaching/>
- 47 <https://www.weforum.org/stories/2022/03/without-universal-ai-literacy-ai-will-fail-us/>
- 48 <https://thoughtleadership.org/icf-coaching-platform-coalition-shaping-ethics-on-coaching-platforms/>
- 49 <https://thoughtleadership.org/how-coaches-can-help-shape-technological-innovation-in-coaching/>
- 50 <https://coachingfederation.org/credentialing/coaching-ethics/icf-code-of-ethics/>
- 51 <https://www.pnas.org/doi/full/10.1073/pnas.0809522106>
- 52 <https://www.weforum.org/stories/2025/01/workforce-change-future-ready-businesses/>
- 53 <https://coachingfederation.org/resources/research/global-coaching-study/>
- 54 <https://nlawcrdj.medium.com/equity-undone-how-the-dismantle-dei-act-threatens-marginalized-communities-3254bcfac3e2>
- 55 <https://www.abacademies.org/articles/Cultural%20intelligence%20and%20coaching-1939-4691-27-4-119.pdf>
- 56 <https://www.livecareer.com/resources/careers/planning/generation-diversity-in-the-workplace>
- 57 <https://initiatives.weforum.org/govtech-network/home>
- 58 <https://www.tandfonline.com/doi/full/10.1080/15710882.2021.1883065>
- 59 <https://www.gettingsmart.com/whitepaper/credentialed-learning/>
- 60 <https://www.asaecenter.org/resources/asae-foresightworks/asae-foresightworks-drivers-of-change-content-learning-and-knowledge>
- 61 <https://coachingfederation.org/resources/research/global-coaching-study/>
- 62 <https://www.linkedin.com/pulse/digital-credentials-explained-8-overcoming-global-credential-3ns1f/>
- 63 <https://www.weforum.org/publications/global-risks-report-2025/>
- 64 <https://www.trainingjournal.com/2024/content-type/features/regulation-in-the-coaching-industry-navigating-the-path-to-professionalism/>
- 65 <https://initiatives.weforum.org/digital-trust/home>
- 66 <https://coachingfederation.org/resource/icf-credential-digital-badge/>
- 67 <https://www.fielding.edu/blog-and-webinar-coaching-from-an-indigenous-worldview-perspective/>
- 68 <https://www.indigenousaware.com/post/indigenous-awareness-training-a-foundation-for-success>
- 69 <https://thoughtleadership.org/organizational-and-systemic-coaching-practices-imagine-a-more-equitable-future/>
- 70 <https://ctb.ku.edu/en/table-of-contents/implement/improving-services/multisector-collaboration/main>



Section 3:

Introducing 4 Scenarios for the Future of Coaching

Section 3 | Introducing 4 Scenarios for the Future of Coaching

The future of coaching will be shaped by many forces, but two stand out for their transformative potential and high uncertainty: the pace of technological innovation and the degree of global collaboration. Together, these forces offer powerful insight into what the next decade may hold.

This section explores four plausible scenarios for coaching in the year 2036. Rather than forecasts or predictions, these scenarios are strategic tools, grounded in a [structured foresight approach](#)⁷¹, to help you examine possibilities, challenge assumptions, and build adaptive capacity. The goal is not to be right about a specific future, but to be ready for the possibilities likely to emerge.

How Variables Shape Planning Scenarios

In Section 2, five **drivers of change** were identified. Among them, technological acceleration and collaborative ecosystems were selected as the most volatile and influential, ideal for a scenario planning matrix. These drivers define the two axes of a [2x2 scenario framework](#)⁷² introduced below and explored more fully in this section.



Driver of Change #1: Possible Trajectories of Technological Acceleration

- **What If There Is Widespread Adoption:** Digital tools like AI, immersive virtual environments, biometric feedback tools, and real-time virtual coaching assistants become core to coaching delivery. Coaching evolves into a hybrid experience combining human insight with predictive algorithms and personalized data streams.
- **What If There Is Limited Adoption:** Regulatory changes, reduced ethical oversight, infrastructure gaps, or cultural resistance slow technological integration. Coaching preserves a human-centered and relational-driven approach, with minimal use of advanced technologies.



Why This Driver Matters: The degree of tech adoption influences coaching access, effectiveness, scalability, and how “coaching” is defined.



Driver of Change #2: Possible Trajectories of Collaborative Ecosystems

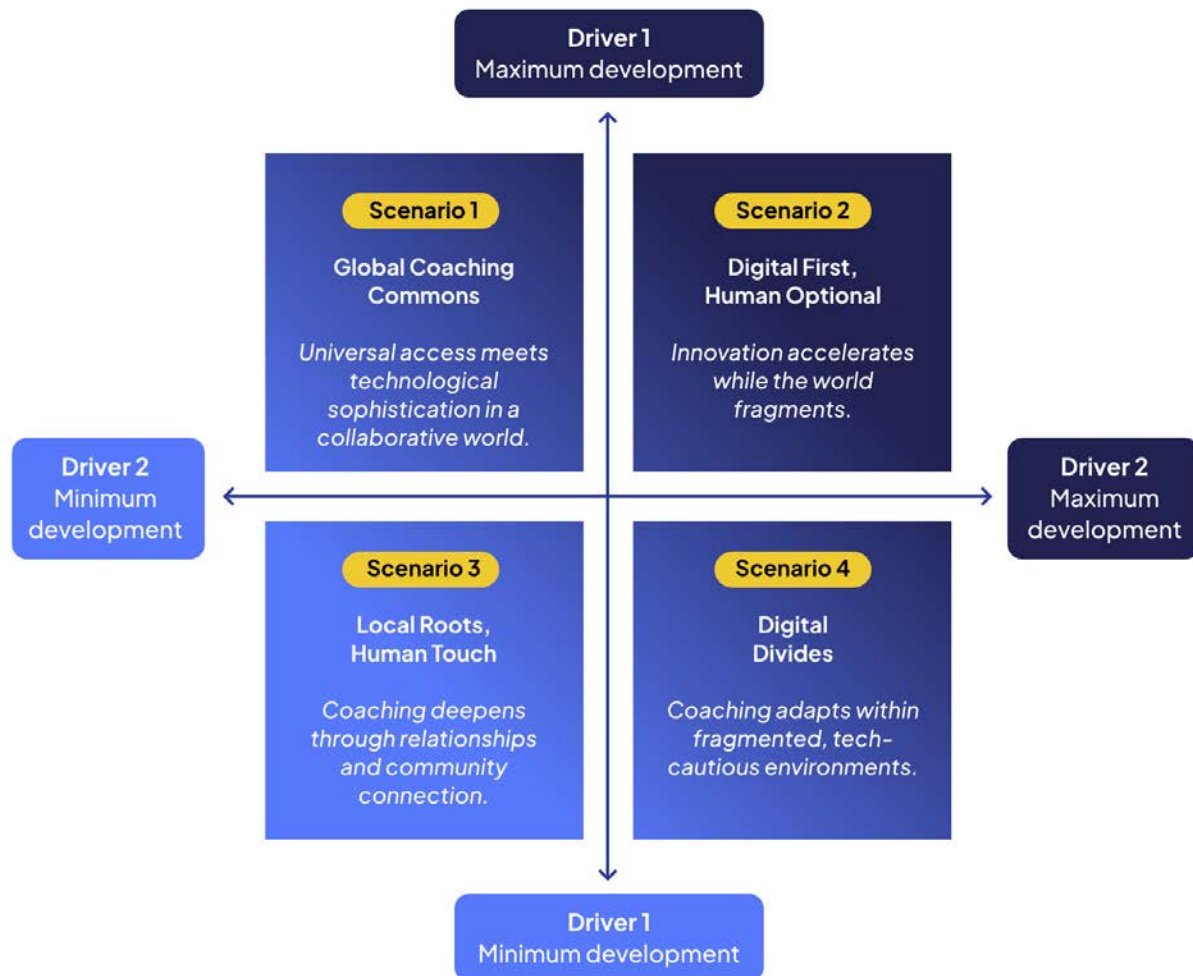
- **What If There Is Global Cooperation:** Nations, communities, and sectors align to address shared challenges like climate mitigation and adaptation, social cohesion, and systemic inequity. Coaching becomes a tool for enhancing cross-border dialogue, capacity building, and collective transformation.
- **What If There Is Fragmentation:** Regions turn inward, with more focus on national or regional interests. Coaching becomes more fragmented, shaped by uneven standards, cultural interpretations, and access disparities.



Why This Driver Matters: The level of global cooperation influences whether coaching evolves as a common good or remains confined to privileged networks and cross-cultural gaps.

4 Plausible Futures for Coaching

These two drivers intersect to generate four distinct scenarios. Each offers a provocative glimpse into how coaching could evolve by 2036. These are not predictions or prescriptions. They are thought experiments designed for you to anticipate change and adapt strategically.



Reflection Questions:

As you explore these possible futures, consider:



- What elements resonate most strongly with you?
- Which scenarios challenge your beliefs about coaching's role or future?
- How might coaching practices need to shift to remain impactful across these futures?

1

Scenario 1: Digital First, Human Optional

Coaching innovation accelerates while the world fragments.

Here, coaching becomes increasingly tech-enabled through advanced personalization, access, and scaling tools. However, weak global collaboration creates imbalanced access and ethical dilemmas. Political tensions, regional instability, and resource disparities lead to uneven adoption of coaching, which is well-resourced in some areas while restricted or misunderstood in others. Coaches navigate a landscape where technological innovation increasingly influences social cohesion.

2

Scenario 2: Global Coaching Commons

Coaching access meets technological sophistication in a collaborative world.

In this imagined future, technology becomes deeply integrated into daily life and coaching practice. AI assistants, immersive platforms, and real-time feedback tools enhance coach and client experiences. Global collaboration accelerates as organizations, governments, and communities unite around shared challenges. Coaching transcends borders, advancing inclusive leadership, systems transformation, and collective well-being. Coaches become essential partners in global development and cross-sector change.

3

Scenario 3: Digital Divides

Coaching adapts within fragmented, tech-cautious environments.

This future emerges from limited technological adoption and increasing global fragmentation. Coaching maintains its traditional, person-centered approach, yet access and impact vary widely. Some areas view coaching as vital for managing conflict, burnout, and societal pressure, while others see it as not affordable or seek alternative support systems. Coaches operate within localized contexts while navigating social divisions, resource constraints, and rising demand for trauma-informed approaches.

4

Scenario 4: Local Roots, Human Touch

Coaching deepens through relationships and community connection.

In this future, technology adoption remains cautious and limited. People gravitate toward human connection, presence, and purpose, embracing slower, more contemplative approaches to well-being. At the same time, strong global collaboration produces shared commitments to health, equity, and sustainability. Coaching becomes central to local leadership, relational healing, and social cohesion. Coaches anchor their work in community-based models and human-centered practices that prioritize building trust over technology.



Signals Differ Across Cultural Contexts: The signals in these scenarios are not predictions.

They reflect emerging patterns shaped by diverse values, worldviews, and ways of knowing. These approaches to innovation offer multiple, but not all, vantage points designed to spark strategic reflection.

Scenario 1 | High Tech, Low Collaboration: Digital First, Human Optional



Future Snapshot: The World in 2036

This scenario explores what coaching might look like when technological innovation accelerates and global collaboration weakens. By 2036, coaching operates within a largely autonomous, algorithm-driven ecosystem, shaped by three intersecting drivers: **Economic Disruptions and Evolving Work, Technological Acceleration, and Collaborative Ecosystems.**

Picture This: Traditional coaching relationships have significantly declined, replaced by AI-driven coaching platforms that provide real-time feedback and [predictive insights](#)⁷³. Human coaches no longer facilitate deep interpersonal dialogue but instead function as strategic advisors, curating AI experiences and interpreting complex algorithmic insights. As [AI coaching systems](#)⁷⁴ become the norm, human-to-human coaching is increasingly rare, reserved for high-stakes leadership contexts or clients with the resources and a strong preference for human interaction. The global landscape is now [borderless](#)⁷⁵, allowing both coaches and clients to engage in autonomous, [technology-mediated growth](#)⁷⁶.

How This Future Unfolds Across Markets

AI-driven coaching expands unevenly across regions, influenced by infrastructure, access, and cultural preferences.

Established Markets:

- AI-driven coaching and blockchain credentialing are fully integrated into daily decision-making, with human coaches acting as [Alethics stewards](#)⁷⁷ and strategic interpreters. Biometric-driven coaching is embedded in wearables, workplaces, and [smart environments](#)⁷⁸. Human coaching signals status and is limited to executive contexts.

Emerging Markets:

- AI access remains uneven, resulting in [hybrid coaching models](#)⁷⁹ where AI supports human coaches. [Decentralized peer networks](#)⁸⁰ and [blockchain credentialing](#)⁸¹ broaden access to coaching and coach training in regions where traditional accreditation systems have historically been limited.



Drivers of Change and Emerging Signals: High Tech, Low Collaboration

The drivers and signals illustrating the emerging shift toward a high-tech, low-collaboration coaching ecosystem include:



Economic Disruption and Evolving Work

A shift toward [independent, on-demand work](#)⁸² is reshaping professional credibility. As of 2024, 1.57 billion freelancers make up 46.7% of the global workforce, while the global gig economy is projected to triple to [\\$1.847 trillion USD by 2032](#)⁸³. According to the [2025 ICF Global Coaching Study](#)⁸⁴, nearly half of coaches report working with freelance or independent professionals, demonstrating how these shifts are already altering coaching relationships and delivery models today. This signals a movement from traditional employment to skill-based, flexible careers, where professional reputation and demonstrated expertise define success.

- **Signal:** On-demand platforms use blockchain technology, including [reputation scores and payment security](#)⁸⁵, redefining access to coaching for gig workers.
- **Signal:** AI-powered coaching platforms deliver [personalized coaching](#)⁸⁶, providing more comprehensive [customizable impact metrics](#)⁸⁷.



Technological Acceleration

AI, biometric data tracking, and immersive technology deliver coaching at scale with minimal human interaction. AI in mental health is projected to grow by [24.1% between 2024 and 2030](#)⁸⁸.

- **Signal:** AI-driven well-being avatars like Tomo by [Replika](#)⁸⁹ highlight the rapid evolution of [machine learning](#)⁹⁰ and coaching models.
- **Signal:** Wearable tech, like [Apple Vision Pro](#)⁹¹ and [Synchron](#)⁹², integrates real-time emotional and cognitive insights into personalized coaching dashboards.



Collaborative Ecosystems

The rise of collaborative ecosystems redefines credibility and trust in coaching. As [digital trust shift](#)⁹³, technology-driven systems create new pathways for trust and verification with [peer-verified reputation systems](#)⁹⁴ and [decentralized learning platforms](#)⁹⁵ reshaping how professionals demonstrate credibility.

- **Signal:** Reputation-based social networks, such as [DeSo](#)⁹⁶ and verifiable [digital credential wallets](#)⁹⁷ like [Workday](#)⁹⁸ and [Curity](#)⁹⁹ allow clients to select a coach based on verified skills, bypassing traditional associations.



The Coaching Landscape in 2036: Digital First, Human Optional

The coaching landscape in 2036 is fragmented, differentiated by market maturity and infrastructure. The technology-centered spectrum ranges from hyper-personalized, algorithm-based coaching to less expensive transactional models with fewer regulations.

Established Markets:

- **Deep AI Personalization:** AI coaching is embedded into daily life and offers hyper-personalized experiences tailored to individual behavioral patterns and [predictive insights](#)¹⁰⁰.
- **Integrated Coaching Ecosystems:** AI coaching is fully integrated into smart homes, workplaces, and [IoT devices](#)¹⁰¹, delivering continuous, tailored support for career growth, mental well-being, and productivity.
- **Human Coaching as Niche Service:** Human coaches specialize in [high-stakes areas](#)¹⁰² such as team or group coaching, crisis leadership, or ethical AI mediation.

Emerging Markets:

- **AI-Driven Transactional Coaching:** Standardized AI coaching platforms and mobile tools provide general guidance instead of individual behavioral insights.
- **Decentralized, Low-Regulation Ecosystem:** AI coaching is widely accessible, but lacks unified regulatory frameworks, resulting in inconsistency in quality, reliability, and ethical oversight.
- **Affordable, Pay-per-use, On-Demand Coaching:** Coaching access is organized around [micro-transaction](#)¹⁰³, allowing users to pay for one-time coaching interactions instead of long-term coaching relationships or personalized development paths.

The Future Coaching Industry's Role

In this future, [decentralized autonomous organizations](#)¹⁰⁴ facilitate ethical oversight as AI platforms dominate. Organizations like ICF shift to stewarding ethics and professional integrity in a decentralized industry.

Established Markets:

- Lead the development of **global AI ethics governance**, ensuring coaching algorithms align with human values, mitigate bias, and comply with stringent regulatory frameworks.

Emerging Markets:

- Facilitate **strategic partnerships between international coaching networks and local organizations**, creating scalable, accessible coaching pathways that leverage AI while addressing regional infrastructure gaps.

Global Facilitation:

- Act as a **regulatory advisory body** for [ethical innovation](#)¹⁰⁵ in emerging technologies and credentialing systems, safeguarding client well-being and professional integrity with regional flexibility.

Future Client Personas in 2036: Digital First, Human Optional

Clients in 2036 reflect a spectrum of technological access and cultural adaptation.

Established Market Clients:

- Depend on [AI dashboards](#)¹⁰⁶ for predictive coaching insights and performance-boosting strategies, enabling proactive decision-making.
- Prefer short, on-demand coaching sessions that are personalized in real-time by [AI systems](#)¹⁰⁷.
- Manage personal data to ensure strict ownership and selective access to their information.

Emerging Market Clients:

- Prefer cost-efficient, on-demand or [subscription models](#)¹⁰⁸ to purchase AI-generated coaching sessions as needed.
- Depend on [text-based chatbots](#)¹⁰⁹ and voice-guided digital coaching tools via mobile platforms.
- Operate within low-regulation environments, facing challenges with data privacy and quality assurance in coaching insights.

Future Coach Personas in 2036: Digital First, Human Optional

The coaching profession in 2036 is embedded in a landscape of automation, commoditization, and technology-first interaction with clients.

Established Market Coaches:

- Focus on interpreting AI-generated insights for executives and specialized clients, providing guidance that goes beyond automated recommendations.
- Specialize in areas requiring deep human insight, such as executive leadership, ethical complexity, or crisis management.
- Incorporate real-time data and behavioral analytics into their coaching methodologies, ensuring adaptability in an ever-evolving AI landscape.

Emerging Market Coaches:

- Bridge gaps in [AI coaching systems](#)¹¹⁰, offering cultural or contextual relevance where AI falls short.
- Deliver targeted interventions that enhance automated coaching programs.
- Support career advancement, entrepreneurship, and [professional skill development](#)¹¹¹ by tailoring coaching to meet local needs.



Key Tensions and Strategic Questions: Digital First, Human Optional

Critical challenges for coaching professionals emerge in this scenario:

- **AI vs. Human Coaching:** How can [coaches demonstrate impact](#)¹¹² when AI delivers personalized insights more efficiently?
- **Decentralization vs. Oversaturation:** How can coaches differentiate themselves in a crowded global market where peer reputation scores validate expertise?
- **Autonomy vs. Ethical Responsibility:** Who ensures [ethical AI use](#)¹¹³ in coaching when oversight is decentralized?
- **Trust vs. Technology Dependence:** How can coaching maintain a [human touch](#)¹¹⁴ in a world where many clients prioritize automation?

Reflect and Act



As you consider this future, ask yourself:

- What excites or concerns you about this vision?
- How might your role evolve in a world like this?
- What action could you take now to prepare?

Scenario 2 | High Tech, High Collaboration: Global Coaching Commons



Future Snapshot: The World in 2036

In this scenario, coaching evolves within a globally interconnected, technology-enhanced ecosystem shaped by three intersecting forces: **Technological Acceleration, Collaborative Ecosystems, and Globalization & Cultural Intelligence**.

Picture This: By 2036, the **Well-Being Nexus**, a global worker cooperative, emerges as the leading platform, uniting coaches, therapists, energy healers, and medical professionals. Advanced AI engines [facilitate cultural fluency](#)¹¹⁶ and [real-time personalization](#)¹¹⁷, while **immersive virtual environments enable cross-border collaboration**. Through equitable profit-sharing and [shared governance models](#)¹¹⁸ professionals in emerging markets thrive alongside global peers, creating a truly interconnected coaching landscape that varies significantly between established and emerging markets. The [2025 ICF Global Coaching Study](#)¹¹⁹ reports the fastest growth rates in regions such as Latin America and Asia-Pacific, lending quantitative evidence that emerging markets are already shaping the future of global coaching.

How This Future Unfolds Across Markets

While collaboration and technology drive global connectivity, coaching practice and access remain varied on a spectrum within and across regions:

Established Markets

(e.g., North America, Europe):

- AI-driven coaching [platforms are integrated into healthcare](#)¹²⁰ and [corporate well-being programs](#)¹²¹. Regulatory frameworks ensure [ethical AI use](#)¹²² while compliance costs increase. Premium coaching services are widely available but remain financially out of reach for some groups.

Emerging Markets

(e.g., Southeast Asia, Africa, Latin America):

- [Hyper-portable platforms](#)¹²³ and cooperative ownership models [expand access](#)¹²⁴. Localized AI and digital literacy initiatives bridge gaps, but infrastructure limitations and inconsistent connectivity remain challenging.



Drivers of Change and Emerging Signals: High Tech, High Collaboration

The following drivers and signals of change provide clues into how coaching might operate within this globally interconnected, technology-enhanced ecosystem:



Technological Acceleration

AI and immersive platforms reshape coaching delivery and access.

- **Signal:** Startups like [Country Navigator](#)¹²⁵ offer AI-driven cultural intelligence tools that analyze linguistic patterns, social behaviors, and emotional cues to provide culturally attuned insights, applications directly relevant to coaching.
- **Signal:** Virtual and augmented reality platforms like [Spatial.io](#)¹²⁶ and [Meta's Horizon Workrooms](#)¹²⁷ enable seamless, real-time, and immersive collaboration across geographies with potential for coaching simulations and virtual presence.



Collaborative Ecosystems

Decentralized platforms empower [cooperative ownership](#)¹²⁸ and cross-sector collaboration.

- **Signal:** Worker-owned models like [Savvy Cooperative](#)¹²⁹ and [FairBnB](#)¹³⁰ demonstrate the viability of collaborative, equitable ownership models that coaching platforms can replicate.
- **Signal:** Companies like [WellSet](#)¹³¹ integrate holistic well-being services, signaling a shift toward interdisciplinary, whole-person care that have the potential to include coaching methodologies.



Globalization & Cultural Intelligence

Localized technologies [support inclusion](#)¹³² and relevance in diverse contexts.

- **Signal:** Large language models, like [DeepSeek in China](#)¹³³, offer culturally attuned insights by integrating localized language and culture.
- **Signal:** Digital-first [health startups in Africa](#)¹³⁴, such as [ZuriHealth in Kenya](#)¹³⁵, utilize AI to deliver affordable, on-demand healthcare.



The Coaching Landscape in 2036: Global Coaching Commons

While coaching is integrated into daily life, applications vary across the spectrum of markets:

Established Markets:

- **Virtual Well-Being Dashboards** synthesize biometric, behavioral, and cultural data to generate dynamic, real-time well-being profiles.
- **Predictive Well-Being Engines** help [anticipate challenges](#)¹³⁶, helping coaches proactively tailor client interventions.
- **Immersive Coaching Environments** use AR/VR to [simulate future scenarios](#)¹³⁷ for embodied [learning and transformative](#)¹³⁸ coaching journeys.
- **Cross-Practitioner Collaboration** becomes standard as coaches partner with medical, mental health, and holistic practitioners in [multidisciplinary teams](#)¹³⁹.

Emerging Markets:

- **Hybrid Coaching Models** combine community-led initiatives [with emerging technologies](#)¹⁴⁰.
- **Accessible Coaching Networks** rely on [text-based and low-bandwidth tech](#)¹⁴¹ coaching solutions tailored to local realities.
- **Culturally-Responsive Coaching** integrates local traditions and collective decision-making to [support holistic well-being](#)¹⁴².

The Future Coaching Industry's Role

Traditional coaching associations, like ICF, initially struggle to adapt to decentralized cooperative ecosystems but evolve to remain relevant. ICF transitions into a facilitative role, adapting its focus to distinct regional needs:

Established Markets:

- **Establish global standards** for [ethical AI](#)¹⁴³ use and interdisciplinary credentials that integrate coaching, mental health, and holistic well-being.

Emerging Markets:

- **Expand access through partnerships** [with local organizations](#)¹⁴⁴, hyper-portable certification models, and culturally adapted coaching frameworks.

Global Facilitation:

- [Partner with global ecosystems](#)¹⁴⁵ like The Well-Being Nexus to ensure inclusive, high-quality coaching standards across diverse economic and technological landscapes.

Future Client Personas in 2036: Global Coaching Commons

Client expectations, access, and behaviors shift dramatically depending on regional infrastructure, cultural context, and AI integration.

Established Market Clients:

- Use AI-integrated coaching [within corporate and healthcare systems](#)¹⁴⁶.
- Prefer high-end, subscription-based platforms with [on-demand, data-driven](#)¹⁴⁷ coaching.
- Struggle with information overload in [AI-driven environments](#)¹⁴⁸.
- Balance privacy concerns with the need for hyper-personalized, AI-driven coaching.

Emerging Market Clients:

- Rely on [hyper-portable](#)¹⁴⁹ coaching solutions with community-driven, cooperative models.
- Value affordable, culturally attuned coaching that blends traditional and [modern approaches](#)¹⁵⁰.
- Face digital literacy and [infrastructure barriers](#)¹⁵¹ but benefits from localized AI.
- Prioritize accessibility and affordability over advanced AI-driven personalization.

Future Coach Personas in 2036: Global Coaching Commons

Coaches in 2036 navigate new technologies, team-based ecosystems, and cultural complexity while redefining their professional identity.

Established Market Coaches:

- Work in AI-integrated coaching platforms with [predictive well-being tools](#)¹⁵².
- Collaborate with medical, mental health, and holistic practitioners in [interdisciplinary teams](#)¹⁵³.
- Embrace credentialing in [AI ethics](#)¹⁵⁴, digital coaching methodologies, and cross-practitioner collaboration.

Emerging Market Coaches:

- Operate within [cooperative models](#)¹⁵⁵ that balance AI with human connection.
- Provide community-based, culturally contextualized coaching.
- Leverage hybrid coaching approaches blending digital platforms with [traditional wisdom](#)¹⁵⁶.
- Navigate [limited technological infrastructure](#)¹⁵⁷ but builds trust through high-touch, relational coaching.



Key Tensions and Strategic Questions: Global Coaching Commons

As coaching evolves, new challenges emerge:

- **AI Ethics and Bias:** How can coaches leverage AI-driven insights responsibly without reinforcing biases?
- **Digital Inclusion vs. Digital Divide:** What strategies can ensure equitable access to coaching technologies?
- **Economic Models and Profit-Sharing:** How can cooperative structures fairly distribute profits across global practitioners?
- **Data Privacy vs. Holistic Insights:** How can coaching benefit from integrated data while upholding ethical governance?
- **Collaboration vs. Coaching Identity:** As coaching becomes increasingly integrated with other professions, how can it maintain its distinct value and identity?



Reflect and Act

As you consider this future, ask yourself:

- What excites or concerns you about this vision?
- How might your role evolve in a world like this?
- What action could you take now to prepare?

Scenario 3 | Low Tech, Low Collaboration: Digital Divides

→ Future Snapshot: The World in 2036

This scenario explores how coaching could evolve under conditions of minimal technological adoption and fractured global collaboration. By 2036, coaching has fragmented into disconnected silos, shaped by three intersecting drivers: **Globalization and Cultural Intelligence, Economic Disruption and Evolving Work, and Regulation and Trust in Expertise**. In this future, shared values have fractured, digital tools are no longer trusted and remain [inaccessible](#)¹⁵⁸, and global alignment has faltered. Coaching survives in localized pockets where human-to-human trust endures, but without unifying structures or standards.

Picture This: Across the coaching landscape, coaches lean into analog methods in community centers, hesitant to adopt AI-enhanced platforms amid concerns about privacy and ethics, causing their associations to lose influence. Coaches in areas with **limited digital infrastructure**, innovate by creating support circles in local gatherings, blending traditional and low-tech approaches. **Younger generations, navigating an uncertain future**¹⁵⁹, find the profession increasingly irrelevant as its fractured nature fails to offer unified guidance. Ethical debates range between tech opponents and those desperate for connection, creating a profession more fractured than ever as coaches continue to find ways to serve clients in an uncertain world.

How This Future Unfolds Across Markets

In the face of global disruption, coaching quality and impact varies by region based on infrastructure, access, and cultural values.

Established Markets:

- **Tech Hesitancy:** Many coaches and clients avoid [AI-enhanced tools](#)¹⁶⁰, concerned about privacy, ethics, and depersonalization.
- **Fragmented Practice:** Without shared tools, standards, or [ethics](#)¹⁶¹ coaches operate in isolation.
- **Ethical Tensions:** The lack of consensus on AI use deepens divisions and weakens cohesion within the profession.

Emerging Markets:

- **Access Inequities:** [Digital infrastructure limitations](#)¹⁶² and affordability issues prevent widespread use of coaching platforms or digital delivery.
- **Localized Innovation:** Coaches use low-tech tools (SMS, [WhatsApp](#)¹⁶³) and community hubs to engage clients. According to the [2025 ICF Global Coaching Study](#)¹⁶⁴, emerging regions also report lower average coaching fees and limited digital infrastructure, reinforcing the reality that affordability and access remain significant barriers to coaching scale.
- **Limited Ecosystem Support:** Without shared [global infrastructure](#)¹⁶⁵, coaching is ad hoc and unevenly developed.



Drivers of Change and Emerging Signals: Low Tech, Low Collaboration

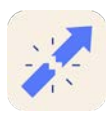
The following drivers and signals explore a world where coaching functions within fractured systems and minimal digital access.



Economic Disruption and Evolving Work

[Volatile labor markets](#)¹⁶⁶ and inequality shift coaching from strategic investment to luxury service.

- **Signal:** The [shift toward gig work](#)¹⁶⁷ through platforms like [TaskRabbit](#)¹⁶⁸ and [Upwork](#)¹⁶⁹ shifts focus from long-term development to short-term productivity with little investment in professional development, like coaching or career planning.



Globalization and Cultural Intelligence

Polarization and declining [institutional trust](#)¹⁷⁰ have weakened shared ethical frameworks, leading to fractured coaching ecosystems.

- **Signal:** [Misinformation and disinformation](#)¹⁷¹ dominate online discourse. Ideologically isolated communities on platforms like X intensify [social polarization](#)¹⁷².



Regulation and Trust in Expertise

Fragmented standards and increased regulatory scrutiny limit global scalability and public trust in coaching.

- **Signal:** In 2023, the U.S. Federal Trade Commission [sanctioned an online therapy provider](#)¹⁷³ for misuse of personal data, sparking broader concern about digital coaching.



The Coaching Landscape in 2036: Digital Divides

In this future scenario, coaching is shaped by [cultural divides](#)¹⁷⁴, distrust in technology, and economic volatility. Its presence and practice vary across the spectrum of markets:

Established Markets:

- **Analog Coaching Revival:** Coaches rely on [face-to-face methods](#)¹⁷⁵ and analog tools, operating independently without shared standards or systems.
- **Ethical Distrust:** [Mistrust of AI](#)¹⁷⁶ and unresolved debates about tech ethics further isolate coaches and erode professional unity.
- **Disconnected Institutions:** Coaching associations have lost influence, and corporate investment has diminished, pushing coaching to the margins of [workforce development](#)¹⁷⁷.
- **Tailored Services:** Coaching becomes a boutique service for those seeking relational depth amidst [cultural fragmentation](#)¹⁷⁸.

Emerging Markets:

- **Community-Based Coaching:** Coaching emerges through informal networks, [community hubs](#)¹⁷⁹, and word of mouth, especially in areas with limited digital infrastructure.
- **Low-Tech Innovation:** Technology is limited to delivery channels where internet access is limited.
- **Unregulated Practice:** Without [credentialing systems](#)¹⁸⁰ or policy support, coaching remains uneven and driven by local adaptation, not professional cohesion.

The Future Coaching Industry's Role

ICF and other credentialing associations transition from global gatekeepers to regional enablers in this fractured future.

Established Markets:

- Provide [ethical guidance](#)¹⁸¹, relational frameworks, and analog tools for low-tech environments.

Emerging Markets:

- Partner with NGOs, grassroots leaders, and community organizers to elevate coaching to co-develop community-based, low-tech models.

Global Facilitation:

- Promote decentralized ecosystems that prioritize adaptability, equity, and [culturally responsive](#)¹⁸² practices over global uniformity.

Future Client Persona in 2036: Digital Divides

Clients in 2036 seek human connection, cultural alignment, and clarity among chaotic systems.

Established Market Clients:

- Seek human-to-human coaching experiences rooted in trust and human connection.
- Avoid AI-enabled platforms out of concern for privacy, bias, or depersonalization.
- Question whether [coaching can offer clarity](#)¹⁸³ in a culturally polarized world.

Emerging Market Clients:

- Turn to community-driven, low-tech coaching options where digital tools are inaccessible.
- Favor locally relevant coaching aligned with [cultural values](#)¹⁸⁴ and lived experiences.
- Struggle with lack of professional guidance due to limited coaching availability and [inconsistent standards](#)¹⁸⁵.

Future Coach Persona in 2036: Digital Divides

The coaching profession in 2036 responds to scarcity and instability with flexible, grounded approaches.

Established Market Coaches:

- Work independently, relying on personal networks and analog tools.
- Resist integrating tech out of [ethical concern](#)¹⁸⁶ or lack of regulatory clarity.
- Adapt offers to emphasize relational and [values-based support](#)¹⁸⁷ over scaled delivery.

Emerging Market Coaches:

- Innovate coaching models with hyper-portable, offline, or [SMS-based engagement](#)¹⁸⁸.
- Navigate fragmented professional development pathways due to lack of unified standards.
- Depend on [grassroots networks](#)¹⁸⁹ or NGOs rather than global coaching institutions.



Key Tensions and Strategic Questions: Digital Divides

This fractured futures raises questions for the profession:

- **AI Ethics and Bias:** How can coaches leverage AI-driven insights [responsibly](#)¹⁹⁰ without reinforcing existing biases in a fragmented, unregulated environment?
- **Fragmentation of Standards:** As independent actors adopt AI without shared governance, what mechanisms—if any—can ensure consistent quality and [ethical safeguards](#)¹⁹¹?
- **Uneven Access and Capability:** With limited infrastructure and collaboration, how does the profession prevent AI tools from reinforcing geographic, economic, and [cultural divides](#)¹⁹² in who receives quality coaching?
- **Loss of Global Vision:** In the absence of coordinated [global efforts](#)¹⁹³, how can the coaching profession retain a shared sense of purpose and [future direction](#)¹⁹⁴?

Reflect and Act



As you consider this future, ask yourself:

- What excites or concerns you about this vision?
- How might your role evolve in a world like this?
- What action could you take now to prepare?

Scenario 4 | Low Tech, High Collaboration: Local Roots, Human Touch

→ Future Snapshot: The World in 2036

This scenario explores how coaching could evolve by rejecting an over-reliance on technology to intentionally prioritize human connection. By 2036, coaching has transformed into a hyper-localized, culturally adaptive practice, shaped by three intersecting drivers: **Technological Acceleration, Economic Disruptions and Evolving Work, and Globalization and Cultural Intelligence**. Key insights reveal that one-third of the global population lacks internet access, AI data centers contribute to unsustainable energy consumption, and Indigenous communities successfully petition for tech-free zones to preserve traditional lifestyles. The [2025 ICF Global Coaching Study](#)¹⁹⁵ highlights the persistence of in-person coaching in regions with low digital penetration, underscoring that face-to-face and community-based practices remain vital components of coaching ecosystems.

Picture This: *In response to mounting tech fatigue, cybersecurity risks, and environmental concerns, coaching practitioners adapt and teach coaching principles to [better serve their local communities](#)¹⁹⁶ through an emerging approach called community-based coaching. These coaches leverage cultural expertise¹⁸⁷ to design hyper-local solutions that reflect the unique needs and values of their clients. Economic disruption and workforce shifts have driven schools, businesses, and nonprofits to invest in collaborative, low-tech spaces that foster trust, resilience, and shared learning. Human connection is preferred over tech-saturated environments, while community-driven coaching structures gain traction globally.*

How This Future Unfolds Across Markets

While technology takes a back seat and hyper-local solutions prevail in this future scenario, the coaching experience varies by region:

Established Markets

(e.g., North America, Europe):

- Low-tech coaching emphasizes restoring human connection and fostering collaboration in [tech-fatigued environments](#)¹⁹⁸.

Emerging Markets

(e.g., Southeast Asia, Africa, Latin America):

- Community-based coaching promotes non-hierarchical decision-making and empowers local development to value traditional lifestyles over a [digitally saturated world](#)¹⁹⁹.



Drivers of Change and Emerging Signals: Low Tech, High Collaboration

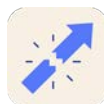
The following drivers and signals of change explore a future centered on culturally sensitive human connection and collaboration.



Technological Acceleration

Technological advancement has unintentional consequences around the globe.

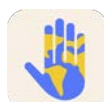
- **Signal:** In-person coaching will remain relevant for those who [reject technology](#)²⁰⁰, favoring human connection and embracing [creative boredom](#)²⁰¹ through collaborative development.
- **Signal:** Approximately one-third of the global population lacks internet access. [The Digital Divide](#)²⁰² continues to challenge low-income and rural communities worldwide, making digital coaching services inaccessible.



Economic Disruption and Evolving Work

The adoption of generative AI transforms the workplace but strains global energy resources.

- **Signal:** From 2020 to 2030, AI data centers will produce an estimated 2.5 billion metric tons of [carbon dioxide](#)²⁰³, limiting energy availability in [emerging markets](#)²⁰⁴ and increasing [reliance on low-tech](#)²⁰⁵, or in-person, community-driven coaching models.
- **Signal:** To address loneliness and foster engagement, organizations implement [technology-free spaces](#)²⁰⁶ that focus on in-person, collaborative development.



Globalization and Cultural Intelligence

Tech rejectionism emerges as a global cultural movement resisting overdependence on technology.

- **Signal:** The Baduy Dalam, an Indigenous community in Indonesia, successfully petitioned the government to [block internet access](#)²⁰⁷ to preserve traditional ways of life.
- **Signal:** A rise in intentional [low-tech communities](#)²⁰⁸ reflects concerns about technological overdependence and its [environmental impact](#)²⁰⁹.



The Coaching Landscape in 2036: Local Roots, Human Touch

In a future where AI dominates global systems, coaching grounded in community connection and analog interaction thrives.

Established Markets:

- **AI-Facilitated Culture Coaching:** AI facilitates group coaching with [instant translation](#)²¹⁰ and note-taking, enhancing human connection.
- **Global Learning Networks:** Coaches leverage free online platforms to exchange insights from community-based coaching experiences, supporting [collaborative professional development](#)²¹¹.
- **Digital Sponsorship Ecosystems:** [Coaching associations](#)²¹², non-profits, and [practitioners](#)²¹³ collaborate to fund community coaching initiatives for underrepresented communities.

Emerging Markets:

- **Community-Based Coaching Models:** Coaches combine [family, cultural, and spiritual values](#)²¹⁴ with coaching methods for a localized approach.
- **Knowledge Sharing Networks:** Non-traditional channels, such as [asynchronous messaging platforms](#)²¹⁵ and [regional coach rotations](#)²¹⁶, enable resource sharing.
- **Return-to-Community Sponsorships:** Rural, underrepresented, and Indigenous communities collectively sponsor coach training and benefit from culturally adapted practices.

The Future Coaching Industry's Role

Organizations like ICF, coaching bodies, NGOs, [charitable foundations](#)²¹⁷, and academic institutions collaborate to co-develop and fund [community-based coaching](#)²¹⁸ pathways. These models generate insights that enrich global coaching science.

Established Markets:

- Establish global ethics guidelines to ensure culturally adaptive coaching models align with professional standards.

Emerging Markets

- Promote standards and funding models that center community needs, traditions, and context-specific approaches.

Global Facilitation:

- Partner with charitable foundations and coaching associations to expand access, train local leaders, and explore community coaching as a form of citizen science.

Future Client Persona in 2036: Local Roots, Human Touch

Client expectations shift toward deeper relational trust and culturally attuned support systems.

Established Market Clients

- Seek human connection and [digital well-being coaching](#)²¹⁹ for relief from [tech fatigue](#)²²⁰, especially among leaders, parents, and educators.
- Engage coaching as a tool to [navigate hyper-connectivity's](#)²²¹ impact on human relationships, health, attention, and climate.
- Prefer collaborative, in-person engagements that foster curiosity, dialogue, and connection.
- Balance advanced technology as a supplementary tool for [meaningful human interaction](#)²²².

Emerging Market Clients:

- Value coaching that emphasizes [collective well-being](#)²²³ and preserves local traditions while adapting to global influences.
- Prefer building relationships through in-person community engagement to promote collective well-being and shared decision-making, facilitated by community-based coaching.
- Address the challenges to [reliable technology](#)²²⁴ by prioritizing in-person and culturally adaptive coaching solutions.

Future Coach Persona in 2036: Local Roots, Human Touch

Coaches in 2036 adapt to complex socio-cultural environments while championing relational, human-first models.

Established Market Coaches:

- Promote in-person client engagement, strategically leveraging low-tech solutions for communication and professional knowledge sharing.
- Support corporate clients with [digital detox coaching](#)²²⁵ and leadership resilience initiatives.
- Facilitate collective decision-making and shared learning within diverse stakeholder groups.
- Participate in [knowledge-sharing networks](#)²²⁶, contributing to professional growth through volunteering and collaboration.

Emerging Market Coaches:

- Lead community-led initiatives by integrating coaching into local sustainability and [adaptation efforts](#)²²⁷.
- Champion hyper-localized approaches that prioritize cultural authenticity, ancestral background dynamics, well-being, and connection to nature.
- Adapt to challenges related to technology access, [political instability](#)²²⁸, and resource scarcity.



Key Tensions and Strategic Questions: Local Roots, Human Touch

This low-tech, high-collaboration future scenario surfaces some tensions:

- **Coaching Models and Cultural Values:** How can coaching models evolve to reflect diverse cultural and economic contexts?
- **Coaching Science and Community Innovation:** How can the profession promote citizen science without compromising standards?
- **Ethics and Standards:** What unique coaching competencies are needed for community-based coaching?
- **Cost Sharing and Inclusion:** What alternative funding and partnership models can sustain community coaching in underserved areas?

Reflect and Act



As you consider this future, ask yourself:

- What excites or concerns you about this vision?
- How might your role evolve in a world like this?
- What action could you take now to prepare?

Sources

Section 3.0: Introducing Four Scenarios

71 <https://thoughtleadership.org/beyond-prediction-a-new-paradigm-for-the-future-of-coaching-research/>

72 <https://www.futuresplatform.com/blog/2x2-scenario-planning-matrix-guideline?rq=2x20matrix>

106 <https://www.forbes.com/councils/forbescoachescouncil/2023/08/03/15-coaches-share-how-they-are-experimenting-with-ai-in-their-practices/>

107 <https://pmc.ncbi.nlm.nih.gov/articles/PMC9707294/>

108 <https://councils.forbes.com/blog/exploring-the-pros-and-cons-of-coaching-subscription-models>

109 <https://radar.brookes.ac.uk/radar/items/312d40ec-ccdf-431ca062-2aa862166ac4/1/>

110 <https://www.forbes.com/councils/forbestechcouncil/2025/03/31/the-autonomous-enterprise-where-human-intelligence-meets-ai/>

111 <https://www.mckinsey.com/capabilities/mckinsey-digital/our-insights/superagency-in-the-workplace-empowering-people-to-unlock-ais-full-potential-at-work>

112 <https://trainingindustry.com/articles/personalization-and-learning-pathways/ai-use-cases-in-lid-part-3-personalized-coaching-and-feedback-at-scale/>

113 <https://thoughtleadership.org/coaches-play-an-essential-role-in-creating-safe-and-unbiased-digital-coaching-tools/>

114 <https://coachingoutofthebox.com/coaching-resources/blog/ai-in-coaching-enhancing-human-connection/>

115 <https://coachingfederation.org/resources/research/global-coaching-study/>

73 <https://explore.bps.org.uk/content/bpsicpr/18/1/58>

74 <https://www.thepeoplespace.com/ideas/articles/ai-vs-human-coach-where-technology-wins-and-where-it-fails>

75 https://ggim.un.org/meetings/GGIM-committee/12th-Session/documents/Future_National_Geospatial_Information_%20Ecosystem_Jul2022.pdf

76 <https://pmc.ncbi.nlm.nih.gov/articles/PMC9212136/#pone.0270255.ref004>

77 <https://mbzuai.ac.ae/research/>

78 <https://pmc.ncbi.nlm.nih.gov/articles/PMC10298072/>

79 <https://thoughtleadership.org/casting-a-vision-for-human-ai-hybrid-coaching-practice/>

80 <https://www.gitchain.org/exploring-integration-decentralized-collaboration-networks/>

81 <https://www.reimagine-education.com/security-in-blockchain-digital-credentials/>

82 <https://www.mbppartners.com/state-of-independence/>

83 <https://www.weforum.org/stories/2024/11/what-gig-economy-workers/>

84 <https://coachingfederation.org/resources/research/global-coaching-study/>

85 <https://solanacompass.com/projects/gibwork>

86 <https://cloverleaf.me/blog/personalized-coaching/>

87 <https://numly.io/>

88 <https://www.grandviewresearch.com/industry-analysis/ai-mental-health-market-report>

89 <https://www.forbes.com/sites/cindygordon/2024/01/30/replika-launches-new-immersive-ai-wellness-avatar-experience/>

90 <https://www.nature.com/articles/s44184-023-00047-6>

91 <https://pmc.ncbi.nlm.nih.gov/articles/PMC10651722/>

92 <https://synchron.com/>

93 <https://scoop.market.us/digital-trust-statistics/>

94 <https://cardanospot.io/news/the-dynamics-of-blockchain-based-reputation-systems-gI1ENIFMejOqlk0L>

95 <https://www.lmsportals.com/post/decentralized-learning-management-how-blockchain-could-revolutionize-lms-platforms>

96 <https://www.gate.io/learn/articles/what-is-decentralized-social-all-you-need-to-know-about-deso/5835>

97 <https://www.identity.com/what-are-verifiable-credentials/>

98 <https://forms.workday.com/content/dam/web/en-us/documents/wp-ds-blockchain-enabling-networks-of-trust-enus.pdf>

99 <https://curity.io/blog/the-curity-demo-wallet/>

100 <https://thoughtleadership.org/scanning-the-trend-of-personalization-new-technologies-shaping-the-future-of-coaching/>

101 <https://thoughtleadership.org/the-future-of-coaching-digital-well-being-in-a-hyperconnected-world/>

102 <https://www.coachranks.com/blog/life-coaching-niches>

103 <https://www.mdpi.com/2673-7116/4/3/29>

104 <https://www.weforum.org/stories/2022/06/are-dao-the-business-structures-of-the-future/>

105 <https://www.ntu.edu.sg/>

Section 3.2: Scenario 1: Global Coaching Commons

116 <https://thoughtleadership.org/coaching-across-cultures-ai-as-a-bridge-to-understanding/>

117 <https://thoughtleadership.org/scanning-the-trend-of-personalization-new-technologies-shaping-the-future-of-coaching/>

118 <https://project-equity.org/news/employee-ownership-insider/top-employee-ownership-trends/>

119 <https://coachingfederation.org/resources/research/global-coaching-study/>

120 <https://pmc.ncbi.nlm.nih.gov/articles/PMC11047988/>

121 <https://globalwellnessinstitute.org/global-wellness-institute-blog/2024/05/07/ais-role-in-enhancing-wellbeing-in-the-workplace-and-beyond/>

122 <https://www.unesco.org/en/artificial-intelligence/recommendation-ethics>

123 <https://www.grandviewresearch.com/industry-analysis/mobile-application-market>

124 https://www.oecd.org/content/dam/oecd/en/publications/reports/2023/09/empowering-communities-with-platform-cooperatives_63d716b6/c2ddfc9f-en.pdf

125 <https://www.countrynavigator.com/blog/introducing-carla-your-personalized-ai-powered-cultural-intelligence-coach>

126 <https://www.spatial.io/>

127 <https://forwork.meta.com/horizon-workrooms/>

128 https://www.oecd.org/content/dam/oecd/en/publications/reports/2023/09/empowering-communities-with-platform-cooperatives_63d716b6/c2ddfc9f-en.pdf

129 <https://www.savvy.coop/>

130 <https://fairbnb.coop/>

131 <https://www.wellset.co/>

132 <https://www.frontiersin.org/journals/education/articles/10.3389/feduc.2025.1527851/full>

133 <https://www.deepseek.com/en>

134 <https://www.africanexponent.com/33-healthtech-startups-disrupting-the-medical-narratives-in-africa/>

135 <https://zuri.health/>

136 <https://techxplore.com/news/2024-02-artificial-intelligence-patterns-behavior-video.html>

137 <https://www.sciencedirect.com/science/article/pii/S2590291123001377>
 138 <https://www.hbmsu.ac.ae/>
 139 <https://iris.who.int/bitstream/handle/10665/42940/9241591595.pdf>
 140 <https://www.tandfonline.com/doi/full/10.1080/02681102.2025.2472495#d1e303>
 141 <https://www.frontiersin.org/journals/public-health/articles/10.3389/fpubh.2022.1072322/full>
 142 <https://www.indigital.net.au/about-us>
 143 <https://coachingfederation.org/resource/icf-artificial-intelligence-ai-coaching-framework-and-standards-examples/>
 144 <https://www.venuez.dk/leveraging-local-partnerships-for-global-expansion/>
 145 <https://reesmarx.com/blog-post/unlocking-global-growth-the-power-of-strategic-alliances-and-partner-relationships/#:~:text=Strategic%20alliances%20can%20be%20effective,smoother%20market%20penetration%20and%20expansion.>
 146 <https://www.weforum.org/stories/2025/03/ai-transforming-global-health/>
 147 https://www.researchgate.net/publication/390450821_Strategies_for_Scaling_Subscription-Based_Businesses_Through_Personalized_Experiences_and_Data-Driven_Insights
 148 <https://tdwi.org/Articles/2024/06/06/ADV-ALL-Tackling-Information-Overload-in-the-Age-of-AI.aspx>
 149 <https://www.pymnts.com/digital-identity/2024/brazil-leads-mobile-first-economies-embracing-digital-verification/>
 150 <https://www.forbes.com/councils/forbesbusinesscouncil/2024/12/13/transforming-education-in-emerging-markets-insights-from-deploying-edtech-in-africa/>
 151 <https://www.sciencedirect.com/science/article/pii/S2405844024169824>
 152 <https://www.tandfonline.com/doi/full/10.1080/17521882.2023.2228416#abstract>
 153 <https://www.achievingstarstherapy.com/blog/the-importance-of-collaboration-between-therapists-and-physicians#:~:text=How%20can%20therapists%20and%20physicians,medical%20and%20mental%20health%20professionals.>
 154 <https://coachingfederation.org/resources/coaching-and-technology/>
 155 <https://globalcommunities.org/blog/strengthening-economic-opportunities-for-women-entrepreneurs-through-cooperatives/>
 156 <https://www.forbes.com/councils/forbesbusinesscouncil/2024/12/13/transforming-education-in-emerging-markets-insights-from-deploying-edtech-in-africa/>
 157 <https://www.weforum.org/stories/2025/04/shared-digital-infrastructure-emerging-economies/>

166 <https://www.challengergray.com/blog/january-2025-job-cuts-announced-by-us-based-companies-rise-28-to-49795-down-40-from-january-2024/>
 167 <https://www.weforum.org/stories/2024/11/what-gig-economy-workers/>
 168 <https://www.taskrabbit.com/>
 169 <https://www.upwork.com/>
 170 <https://www.edelman.com/trust/2025/trust-barometer>
 171 https://www3.weforum.org/docs/WEF_The_Global_Risks_Report_2024.pdf
 172 <https://www.frontiersin.org/journals/political-science/articles/10.3389/fpos.2024.1493883/full>
 173 <https://www.ftc.gov/news-events/news/press-releases/2023/03/ftc-ban-betterhelp-revealing-consumers-data-including-sensitive-mental-health-information-facebook>
 174 <https://www.leadernavigation.com/cross-cultural-coaching-2/>
 175 <https://www.coachcert.com/coachingblog/coaching-face-to-face-on-the-phone-or-virtually/>
 176 <https://thoughtleadership.org/standing-at-the-crossroads-of-coaching-and-technology-a-reflection/>
 177 <https://thoughtleadership.org/transforming-the-professional-development-landscape-through-blended-support/>
 178 https://www.psychologytoday.com/us/blog/coaching-corner/202006/are-we-ready-cultural-sensitivity-coaching?mso_ckid=1d8f647c3b4f65fb3070710b3a9264f6
 179 <https://thoughtleadership.org/community-and-shared-identity-transform-client-well-being-into-collective-impact/>
 180 <https://corryrobertson.com/how-to-become-a-certified-coach-understanding-icf-credentials-and-certification-programs/>
 181 <https://coachingfederation.org/credentialing/coaching-ethics/icf-code-of-ethics/>
 182 <https://www.itcc.uk/coaching-across-cultures-adapting-methods-for-global-impact/>
 183 <https://thoughtleadership.org/coaching-across-cultures-ai-as-a-bridge-to-understanding/>
 184 <https://thoughtleadership.org/navigating-the-gig-economy-opportunities-and-challenges-for-coaches/#Coaches-role-in-the-gig-economy>
 185 <https://coachingfederation.org/credentialing/coaching-ethics/icf-code-of-ethics/>
 186 <https://thoughtleadership.org/how-coaches-can-help-shape-technological-innovation-in-coaching/>
 187 <https://thoughtleadership.org/purpose-driven-business-maximizes-human-ingenuity-to-tackle-global-challenges/>
 188 <https://journals.sagepub.com/doi/10.1177/2055207619896145>
 189 <https://foundationoficf.org/>
 190 <https://www.forbes.com/councils/forbescoachescouncil/2024/11/18/how-are-coaches-leveraging-ai-here-are-19-innovative-ways/>
 191 <https://coachingstudies.org/resources/articles/icf-code-of-ethics-key-elements/>
 192 <https://psycnet.apa.org/record/2012-25977-025>
 193 <https://thoughtleadership.org/the-future-of-existential-well-being-coaching-through-global-challenges/>
 194 <https://thoughtleadership.org/beyond-prediction-a-new-paradigm-for-the-future-of-coaching-research/>

Section 3.3: Scenario 4: Digital Divides

158 <https://www.thepeoplespace.com/ideas/articles/ai-vs-human-coach-where-technology-wins-and-where-it-fails>
 159 <https://www.weforum.org/stories/2024/04/youth-young-people-happiness/>
 160 <https://thoughtleadership.org/elevating-low-tech-knowledge-can-support-diversity-and-equity-among-students/>
 161 <https://coachingstudies.org/resources/articles/importance-coaching-ethics/>
 162 <https://humansofglobe.com/the-rise-of-virtual-coaching-opportunities-and-challenges-in-a-remote-world/>
 163 <https://www.breakcold.com/how-to/how-to-grow-a-coaching-business-with-whatsapp>
 164 <https://coachingfederation.org/resources/research/global-coaching-study/>
 165 <https://www.opm.gov/WIKI/uploads/docs/Wiki/OPM/training/i4cp-coaching.pdf>

Section 3.4: Scenario 3: Local Roots, Human Touch

195 <https://coachingfederation.org/resources/research/global-coaching-study/>
 196 <https://thoughtleadership.org/juan-diego-calisto-inspires-the-future-of-coaching-with-community-coaching-engagement/>
 197 <https://thoughtleadership.org/culturally-competent-coaching-meets-clients-in-their-context-christian-van-nieuwerburgh/>

198 <https://www.deloitte.com/us/en/insights/industry/telecommunications/connectivity-mobile-trends-survey/2023/connected-consumers-digital-fatigue.html>

199 <https://thoughtleadership.org/coaching-for-social-well-being-a-path-to-a-thriving-community/>

200 <https://journals.sagepub.com/doi/pdf/10.1177/2158244013485248>

201 <https://nosurf.net/about/>

202 <https://www.weforum.org/stories/2023/09/broadband-no-luxury-basic-necessity/>

203 <https://www.morganstanley.com/ideas/ai-energy-demand-infrastructure>

204 <https://kleinmanenergy.upenn.edu/commentary/blog/shedding-the-load-power-shortages-widen-divides-in-south-africa/>

205 <https://www.iea.org/reports/power-systems-in-transition/electricity-security-matters-more-than-ever>

206 <https://psyche.co/ideas/our-need-for-true-connection-is-giving-rise-to-phone-free-spaces>

207 <https://jurnal.pusbindiklatren.bappenas.go.id/lib/jisdep/article/view/506/184>

208 <https://candecreix.degrowth.net/>

209 <https://www.sciencedirect.com/science/article/pii/S0921800923003646>

210 <https://www.getblend.com/blog/artificial-intelligence-changing-the-translation-services-industry/>

211 <https://www.jgsg.one/>

212 <https://foundationoficf.org/scholarships/>

213 <https://thesocialleadershipcoach.com/joyful-democracy/>

214 <https://thoughtleadership.org/futures-thinking-wheel-of-well-being-six-domains-shaping-the-future-of-coaching/>

215 <https://www.betterup.com/blog/async-coaching#when-to-choose-async-coaching-over-realtime-coaching%C2%A0>

216 <https://chatafrica.org/>

217 <https://foundationoficf.org/>

218 <https://scispace.com/pdf/a-field-guide-to-community-coaching-3zxp0liuxd.pdf>

219 <https://pmc.ncbi.nlm.nih.gov/articles/PMC9617015/>

220 <https://www2.deloitte.com/us/en/insights/industry/telecommunications/connectivity-mobile-trends-survey/2023/connected-consumers-digital-fatigue.html>

221 <https://thoughtleadership.org/the-future-of-coaching-digital-well-being-in-a-hyperconnected-world/>

222 <https://thoughtleadership.org/casting-a-vision-for-human-hybrid-coaching-practice/>

223 <https://thoughtleadership.org/coaching-for-social-well-being-a-path-to-a-thriving-community/>

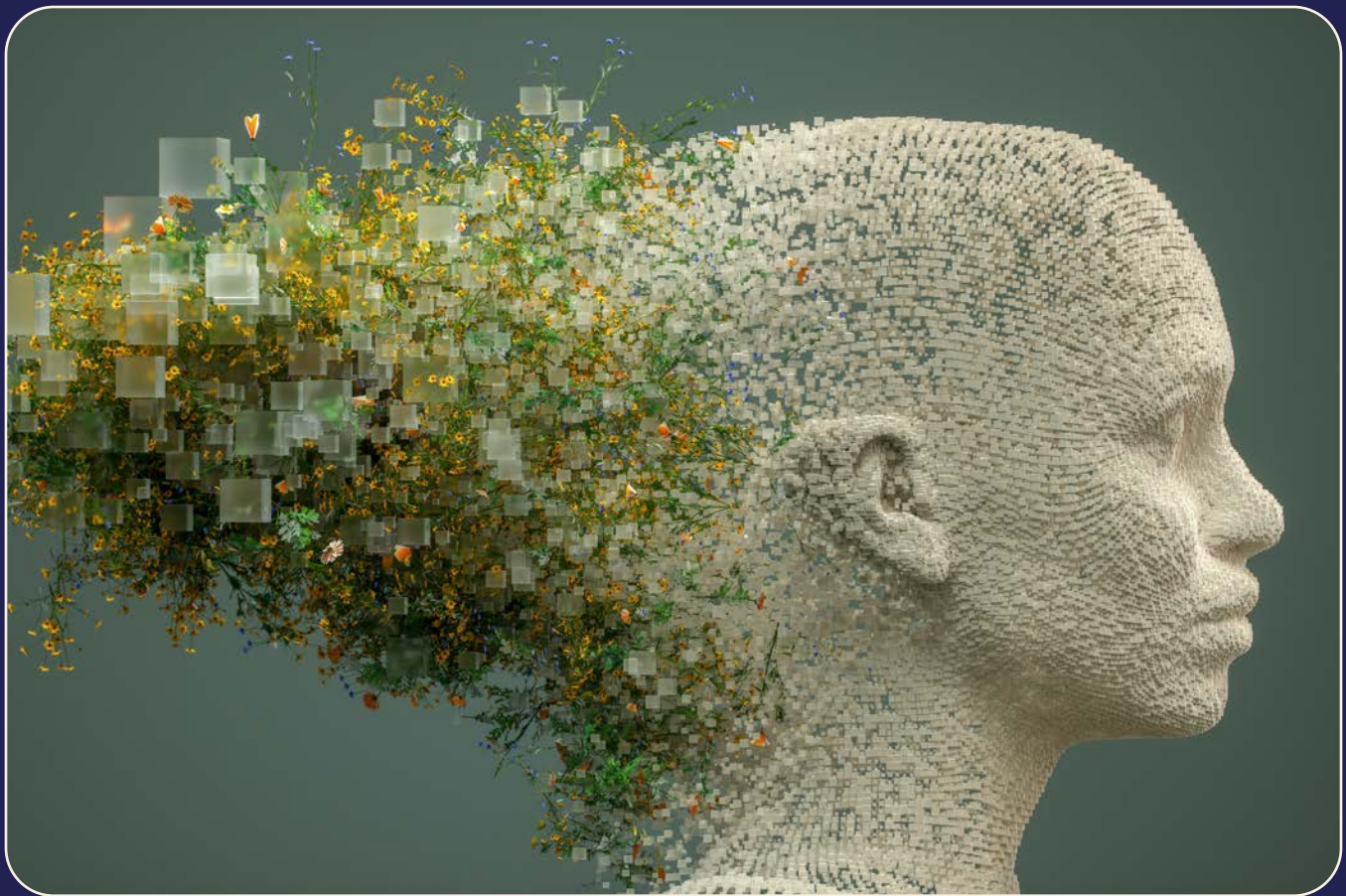
224 <https://theconversation.com/in-a-world-of-limited-resources-low-tech-solutions-are-the-future-providing-we-make-them-more-user-friendly-198827>

225 <https://thoughtleadership.org/coaches-can-help-clients-redefine-their-relationship-with-technology/>

226 <https://www.climatecoachingalliance.org/the-hive/communities-of-practice/>

227 <https://www.sciencedirect.com/science/article/pii/S0743016721003193>

228 <https://openpraxis.org/articles/10.55982/openpraxis.16.2.668>



Section 4:

Your Turn: Transforming Insight into Impact

Section 4 | Your Turn: Transforming Insight into Impact

Exploring the future of coaching is a collective journey that does not end with reading a report — it begins here, with you. The coaching profession is uniquely positioned to catalyze change and co-create a future where people and planet can thrive. Whether you are a coach, client, educator, researcher, credentialing body, employer, or policymaker, your leadership matters.

Over the past five years, [rapid global growth](#)²²⁹ has reshaped the landscape of coaching. In some regions, online coaching platforms and artificial intelligence are influencing how coaching [services are delivered](#)²³⁰. In other areas, efforts to increase [awareness of coaching](#)²³¹ and adapt to new cultural realities are underway. Looking ahead, the future of coaching will be shaped by the interplay of rising collaborative ecosystems, shifting labor dynamics, accelerating technological innovation, expanding global cultural exchanges, and shifting regulatory expectations. These forces will influence not only how coaching is delivered, but also who it serves and how it contributes to broader systems of human and planetary well-being.

This final section shifts the focus from imagining the future to influencing it through [practical strategies](#)²³². Drawing on the five drivers of change introduced earlier, we identify five strategic actions for stakeholders across the coaching ecosystem. These actions are organized across micro (individuals and coaches), meso (coach educators and coaching organizations), and macro (professional bodies and associations) layers, and are framed to support efforts across the markets.

5 Actions to Enliven Your Coaching Practice

Each action is a call to shape the future of coaching through a lens of ethics, equity, and systemic well-being. You are invited to reflect on the opportunities ahead and activate your influence in shaping what comes next.

The table below connects the five drivers of change to guiding actions and anchors, or grounding statements, to support adaptive, inclusive, and visionary action.

Driver of Change	Guiding Action	Anchor
 Collaborative Ecosystems	Foster co-learning and collaboration	Shift from competition to collaboration, amplifying collective intelligence and innovation.
 Economic Disruptions & Evolving Work	Adapt coaching to advance systemic well-being	Position coaching as a tool for societal and organizational transformation.
 Technological Acceleration	Innovate ethical technology to enhance human connection	Use ethical, human-centered technology to increase access, personalization, and connection.
 Globalization & Cultural Intelligence	Design culturally resonant coaching practices	Serve diverse cultural contexts with cultural relevance, respect, and equity.
 Regulation & Trust in Expertise	Develop multiple pathways to professional excellence	Uphold quality while expanding access through diverse entry points and credentialing.

The five strategic actions are illustrative, not exhaustive, and intended to support localized application.



1. Foster Co-Learning and Collaboration

Driver: Collaborative Ecosystems

To thrive in an interdependent future, the coaching profession can foster cross-sector, cross-cultural, and cross-disciplinary collaboration. For example, learning communities like the [Sustainability Coaching Coalition](#)²³³ and the [Climate Coaching Alliance Hive](#)²³⁴ show how knowledge exchange can transcend traditional market and institutional boundaries.

Coaches can:

- Engage in global learning communities and peer exchange networks.
- Build mentoring relationships across generations and experience levels.
- Share insights on emerging coaching methodologies and approaches.

Organizations & Coaching Educators can:

- Reimagine competitive business models as collaborative learning ecosystems.
- Co-create shared research agendas with diverse coaching networks.
- Establish regional and global innovation hubs for knowledge sharing.

Associations can:

- Facilitate meaningful collaboration among accrediting and professional bodies.
- Co-develop universal ethical frameworks for coaching practice.
- Promote and resource community-led learning spaces for coaches worldwide.



Reflection Question: How might collaboration itself evolve into a core value and business model for coaching?



2. Adapt Coaching to Advance Systemic Well-Being

Driver: Economic Disruptions & Evolving Work

Work, value, and livelihood are being redefined. From workplace well-being to entrepreneurship, coaching has a role in advancing positive [impact in an interconnected world](#).²³⁵ The [2025 ICF Global Coaching Study](#)²³⁶ shows persistent affordability barriers, with wide variation in average coaching fees across regions. The same report reveals that globally, 71% of coaches address cost barriers to clients by offering financial assistance. This highlights why equitable pricing models and expanded access are central to advancing systemic well-being.

Coaches can:

- Support clients in setting goals that honor both individual and collective growth.
- Offer flexible pricing and access models to expand reach and impact.
- Adopt holistic measures of effectiveness that prioritize well-being beyond traditional performance metrics.

Organizations & Coaching Educators can:

- Sponsor and develop coaching programs for underserved groups, including youth, caregivers, and frontline workers.
- Develop regenerative business models that account for technology's environmental impact.
- Form strategic partnerships with institutions advancing social, environmental, and health equity.
- Recognize and respond to different needs across global contexts.

Associations can:

- Systematically lower financial and language barriers to global participation.
- Eliminate language, cost, and delivery barriers to community events and professional development.
- Invest in building local capacity within underserved regions.
- Develop models to address diverse needs across global contexts.



Reflection Question: How might coaching reimagine its value proposition in an economy centered on purpose, flexibility, and shared prosperity?



3. Innovate Ethical Technology to Enhance Human Connection

Driver: Technological Acceleration

From asynchronous platforms to generative AI, [technology is rapidly transforming coaching](#)²³⁷. The use of AI in coaching raises critical questions about identity, consent, and accountability. As coaches increasingly rely on digital platforms, the boundaries between human-led and machine-enabled coaching will require thoughtful regulation and continuous ethical reflection. As the coaching profession integrates these tools, it can lead with ethics, not just efficiency, to ensure human connection remains at the core.

Coaches can:

- Use technologies to enhance personalization and presence.
- Design hybrid coaching pathways that seamlessly blend on-demand resources with live interaction.
- Leverage digital platforms to address emerging needs around how we work and connect.

Organizations & Coaching Educators can:

- Embed digital fluency and technology ethics into coach training curricula.
- Experiment with immersive coaching models and adaptive learning environments.
- Prepare coaches to critically evaluate and responsibly collaborate with AI tools.
- Apply big data analytics to personalize and diversify coaching offerings.

Associations can:

- Invest in robust digital infrastructure that ensures broad access while honoring human connection.
- Fund and advance research on AI-enhanced coaching and evolving competencies.
- Advocate for regulation and standards that govern ethical technology use in coaching.
- Develop responsive ethical frameworks that evolve with emerging technologies.



Reflection Question: How might coaching distinguish itself in an era where machines can replicate conversations but not consciousness?



4. Design Culturally Resonant Coaching Practices

Driver: Globalization & Cultural Intelligence

Coaching is no longer confined by national borders or single culture. From affordability issues to multi-layered identities, coaching's growth into new markets will require not just a transition but also a transformation. Cultural intelligence will be important for expanding coaching ethically.

Coaches can:

- Apply coaching competencies with cultural flexibility and sensitivity.
- Engage in local and global knowledge exchange.
- Seek mentorship and training from coaches across cultures and geographies.

Organizations & Coaching Educators can:

- Tailor coach training to reflect regional customs and needs.
- Use demographically relevant training datasets to inform AI development and culturally attuned research.
- Co-design coaching platforms, training curricula, and delivery methods with regional stakeholders.

Associations can:

- Invest in coaching research and innovation in underserved communities.
- Feature speakers from underserved communities to lead events at major coaching conferences.
- Reduce cost and remove language and cultural barriers to support global access.



Reflection Question: How might coaching evolve when guided by many ways of knowing, not just Western paradigms?



5. Develop Multiple Pathways to Professional Excellence

Driver: Regulation & Trust in Expertise

Public trust in institutions, [organizations and regulatory bodies](#)²³⁸ is shifting. As systems of recognition evolve, the coaching profession has an opportunity to reimagine what counts as knowledge, who holds it, and how it is validated. Coaching can adapt to evolving expectations by being transparent, relevant, and inclusive. Traditional credentialing frameworks often overlook local realities or alternative forms of expertise. The profession can uphold standards while enabling greater access by embracing diverse and locally relevant pathways and demanding greater transparency, relevance, and inclusiveness from leaders across industries.

Coaches can:

- Integrate diverse methodologies from adjacent helping professions, including somatic, experiential, and nature-informed practices.
- Advocate actively for inclusive, flexible training and credentialing pathways.
- Seek opportunities to strengthen community well-being through coaching partnerships.

Organizations & Coaching Educators can:

- Expand access through asynchronous, mobile-first platforms, and independent study options.
- Use platform data to evaluate coaching effectiveness and tailor learning experiences.
- Prepare professionals for emerging roles in leadership, management, and systems-change facilitation.

Associations can:

- Champion open-access publishing and knowledge-sharing initiatives.
- Develop infrastructure supporting community-lead research and citizen science projects.
- Diversify credentialing pathways to accommodate local needs and varied learning styles.



Reflection Question: What might professional excellence look like when shaped by shared wisdom rather than standardized routes?

A Call to Shape the Future of Coaching Together

The future of coaching is not a destination to predict — it is a reality we actively shape together through the actions we take today. In an era of accelerating complexity and change, coaching offers a unique power to bridge cultures, disciplines, and communities.

As this report has shown, expanding access is a strategic decision that will shape the future of coaching. Whether you are a coach, educator, organizational leader, or association member, you play a key role in keeping coaching relevant, resilient, and responsive in our changing world.

The 2026 ICF Coaching Futures Report is an invitation: to rethink fundamental assumptions, embrace emerging models, and collaborate across traditional boundaries. We can begin today by imagining boldly, adapting courageously, and leading with clear vision. The future of coaching rests in our collective hands.

#StrongerTogether, we can shape a profession that is inclusive, innovative, and impactful.



Reflection Question: *What role will you play in shaping the future of coaching?*



Next Step: Join the conversation with the ICF Thought Leadership Institute as we continue exploring what is possible for the future of coaching: thoughtleadership.org

Sources

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- 229 <https://coachingfederation.org/resources/research/global-coaching-study/>
- 230 <https://thoughtleadership.org/scanning-the-trend-of-personalization-new-technologies-shaping-the-future-of-coaching/>
- 231 <https://thoughtleadership.org/coaching-across-cultures-ai-as-a-bridge-to-understanding/>
- 232 <https://thoughtleadership.org/apply-the-icf-thought-leadership-institute-futures-thinking-loop-to-coaching/>
- 233 <https://www.sustainabilitycoachingcoalition.org/joint-global-statement/>
- 234 <https://www.climatecoachingalliance.org/the-hive/>
- 235 <https://thoughtleadership.org/envision-reimagining-coaching-for-an-ecosystem-future/>
- 236 <https://coachingfederation.org/resources/research/global-coaching-study/>
- 237 <https://thoughtleadership.org/casting-a-vision-for-human-ai-hybrid-coaching-practice/>
- 238 <https://www.edelman.com/trust/2025/trust-barometer>



Section 5:

Terms, Timelines, Tools

Section 5 | Terms, Timelines, Tools

Glossary of Terms

Use this glossary as a practical resource to deepen your understanding of key terms, tools, methods and practical definitions to help you navigate the language of foresight.

Coaching: The International Coaching Federation defines coaching as: *Coaching is partnering with clients in a thought-provoking and creative process that inspires them to maximize their personal and professional potential.*

Drivers of change: Broad, [long-term forces and trends](#)²³⁹ that shape future possibilities and outcomes, influencing the direction of societal, technological, economic, ecological, regulatory, and ethical shifts.

Forces of change: The underlying values, mindsets, and norms that [drive and shape observable trends](#)²⁴⁰, reflecting deeper societal currents.

Forecast: A [futures tool that describes what is likely to happen](#)²⁴¹ based on certain assumptions, data, and the interpretation of trends.

Foresight: The use of futuristic tools and literacy to [help people think longer-term](#)²⁴² (five, 10, and more years down the road) to make better decisions today.

Future client: A conceptual individual representing a potential client in a future scenario, used to explore how coaching needs may evolve.

Future coach: An archetype representing the evolution of the coaching profession in future scenarios, highlighting new roles, skills, and approaches.

Future ICF: A fictional representation of ICF in a future scenario, used to explore how the organization might evolve in response to emerging trends and challenges.

Future persona: A [research-based, fictional character designed to represent someone who could exist in a future scenario](#)²⁴³. Typically combined with scenarios to explore diverse responses to emerging trends, technologies, and societal changes.

Futures Thinking Loop: The ICF Thought Leadership Institute's [Futures Thinking Loop](#)²⁴⁴ provides a structured approach for developing plausible future scenarios. This loop includes four phases: Observe > Envision > Anticipate > Act.

Futures thinking: A transformative framework designed to help individuals navigate the uncertainties of the future with confidence. A blend of science and art, [futures thinking](#)²⁴⁵ integrates many disciplines, data, experience, and creativity to envision and activate preferred future scenarios.

Horizon scanning: The [systematic examination of potential threats, opportunities, and future developments](#)²⁴⁶ that may affect an organization or field. It involves monitoring and analyzing emerging trends and signals.

Scenario: [Narrative-based explorations of various possible futures](#)²⁴⁷ incorporating the impact of multiple trends and uncertainties to envision different outcomes.

Scenario planning: A [strategic method used to develop and analyze multiple, plausible future scenarios](#)²⁴⁸. It helps organizations prepare for uncertainties by considering a range of possible outcomes and their implications.

Shift: The recognition of change by identifying patterns, weak signals, and emerging trends that will define the future of coaching.

Signals of change: Early indicators of specific, often unexpected, and observable events, developments, or phenomena that [suggest or demonstrate an emerging driving force of change](#)²⁴⁹.

STEERE Framework: A [futures-thinking tool adapted for coaches](#)²⁵⁰ from the [STEEPLE or PESTLE framework](#)²⁵¹, used to identify and analyze multi-dimensional drivers, trends, and signals across social, technological, economic, ecological, regulatory, and ethical domains.

Trend: [Global shifts across various social, political, and economic indicators](#)²⁵². Trends often reflect the influence of underlying forces of change.

Trend analysis: A futures thinking method that [examines macro-level data across multiple disciplines](#)²⁵³ to describe plausible futures. Trend analyses are often combined with signal identification for deeper insights into potential futures.

Trend mapping: Visualizing patterns of change to anticipate disruptions.

Coaching Historical Timeline: 30 Years of Evolution (1994–2025)

Over the past 30 years, coaching has grown from a niche, Western practice to a global force for personal, professional, and organizational development. Understanding the future of coaching begins with its past. Placing coaching in context reveals alignment with global shifts, identifies persistent gaps, and highlights what must evolve to ensure relevance, ethics, and inclusion. Although early narratives emphasized coaching's Western roots, global economic, cultural, and political shifts have also influenced its expansion and accessibility.

3 Eras of Growth: Foundations, Expansion, Integration

This transformation unfolded across three distinct eras, each shaped by unique technological advances, societal changes, and evolving professional standards.

- **Era 1, Foundations (1994–2004)** established coaching's foundations and formal credentialing.
- **Era 2, Expansion (2005–2019)** brought mainstream adoption and specialization, though access barriers persisted.
- **Era 3, Integration (2020–2025)** accelerated digital delivery while prioritizing equity and inclusion. Together, these eras trace coaching's evolution from a cottage industry to a technology-enabled global ecosystem, setting the stage for an emerging fourth era focused on accessibility and systemic integration.

Era 1: Foundations and Formalization (1994–2004)

Coaching emerges as a distinct practice, separate from therapy and consulting, focused on personal development and performance. Key institutions and standards anchor the early legitimacy of coaching.

Milestones

- **1994:** [Coaching begins to differentiate itself](#),²⁵⁴ emphasizing skill-building and personal development.
- **1995:** The [International Coaching Federation \(ICF\) is founded](#),²⁵⁵ establishing global standards and credentialing.
- **1995:** The Personal and Professional Coaches Association (PPCA) emerges from the International Association of Professional and Personal Coaches (IAPPC).
- **2000:** University of Sydney establishes the first Coaching Psychology Unit, legitimizing coaching in academia.
- **2002:** The [European Mentoring and Coaching Council \(EMCC\) is formed](#),²⁵⁶ promoting professional mentoring and coaching ethics across Europe.
- **2003–2004:** Peer-reviewed journals (e.g. [International Journal of Mentoring and Coaching](#))²⁵⁷ and professional groups (e.g. BPS [Special Group in Coaching Psychology \(SGCP\)](#))²⁵⁸, formalize evidence-based coaching and psychology frameworks.
- **1995–2004:** Coach training schools grow from 8 to 164; global coaching conferences expand.

Global Drivers and Contextual Shifts

- **1995:** [World Trade Organization \(WTO\) is founded](#),²⁵⁹ accelerating global knowledge exchange.
- **1999:** The [Olmstead decision](#)²⁶⁰ in the US highlights broader inclusion movements.
- **2002–2003:** [Anti-globalization protests](#)²⁶¹ signal rising civic critique of institutions, foreshadowing coaching's later turn toward equity.

Era 2: Expansion and Specialization (2005–2019)

Coaching moves into the mainstream, diversifies by niche and region, and enters institutions. However, cost, cultural relevance, and credentialing barriers limit full participation.

Milestones

- **2008:** [Global financial crisis](#)²⁶² increases demand for coaching focused on career reinvention and resilience.
- **2009:** The [Institute of Coaching](#)²⁶³ (Harvard Medical School affiliate) is launched, reinforcing evidence-based coaching and linking it to positive psychology.
- **2010's:** Social and cultural shifts, such as the [Arab Spring](#)²⁶⁴ to the global rise of [K-wave](#),²⁶⁵ redefined leadership, agency, and identity, echoing coaching's diversification across regions. Niche specialties expand (e.g., life, transition, health, wellness); coaching enters organizations and higher education; coach training programs and credentialing see a surge worldwide.
- **2011:** European Commission adopts the [Professional Charter for Coaching and Mentoring](#),²⁶⁶ advancing ethics and self-regulation.
- **2015:** [Coaching models expand](#)²⁶⁷ in Latin America, Asia, and Africa, with increasing attention to cultural relevance.

Global Drivers and Contextual Shifts

- **2004:** [Social media surges](#)²⁶⁸ in the US, transforming communication, learning, and professional networking.
- **2008:** [Global financial crises](#)²⁶⁹ increase demand for coaching focused on career reinvention and resilience.
- **2013:** [Black Lives Matter movement](#)²⁷⁰ shifts public discourse toward equity, inclusion, and leadership, soon mirrored in coaching practices.
- **2015:** [United Nations Sustainable Development Goals \(SDGs\) launch](#)²⁷¹, amplifying global conversations about well-being, sustainability, equity, and inclusive growth.

Era 3: Digital Maturation and Inclusion (2020–2025)

Coaching becomes more visible, digital, and data-driven. The pandemic accelerates digital delivery and expands global reach while exposing access, affordability, and credentialing inequities.

Milestones

- **2018–2019:** Climate activism, led by [youth movements](#)²⁷², reframes urgency around sustainability and well-being, themes increasingly reflected in coaching agendas.
- **2020:** Pandemic disrupts norms, boosting demand for resilience, mental health, and career reinvention, [pushing coaching fully online](#)²⁷³.
- **2021:** Diversity, Equity, and Inclusion (DEI) become central to coach training and organizational coaching.
- **2022:** Great Resignation drives demand for purpose-driven, career-focused coaching, pushing [coaching into hybrid workplaces](#)²⁷⁴ and asynchronous learning models.

- **2023:** [Coaching industry revenue](#)²⁷⁵ hits \$5.34 billion USD; coach population surpasses 109,000 (54% increase since 2019).
- **2023:** [Mobile-first, multilingual, and AI-powered coaching](#)²⁷⁶ platforms expand access.
- **2025:** The International Coaching Federation releases the [Artificial Intelligence Coaching Framework and Standards](#).²⁷⁷
- **2025:** [A Reflection On Coaching](#)²⁷⁸ provides contextual background of coaching and its evolving role in shaping human development across contexts.

Global Drivers and Contextual Shifts

- **2020:** Pandemic disrupts norms, boosting demand for resilience, mental health, and career reinvention coaching.
- **2022:** [Great Resignation](#)²⁷⁹ drives demand for purpose-driven, career-focused coaching.
- **2024–2025:** Increased scrutiny on data privacy, credential verification, and platform ethical standards.

Crosscutting Trend (2004–2025): Technology Transforms Coaching

Technology enables coaching to scale, personalize, and globalize – while raising new ethical, relational, and access-related questions.

- **1994:** [Netscape Navigator launches](#),²⁸⁰ enabling future online learning pathways.
- **1998:** Google is launched, expanding access to information and learning.
- **2004:** [Facebook launches](#),²⁸¹ shaping online identity-building and coach-client engagement.
- **2007:** iPhone launches, ushering in mobile-first learning and digital coaching platforms.
- **2010:** [Headspace](#)²⁸² and similar apps normalize digital care, extending to mental health coaching.
- **2015–2017:** Digital coaching platforms like [BetterUp](#)²⁸³ and [CoachHub](#)²⁸⁴ emerge, offering scalable, virtual coaching with AI goal tracking, matching, and progress analytics.
- **2017–2019:** [Wellness coaching](#)²⁸⁵ responds to rising burnout and digital overload.
- **2018:** [GDPR](#)²⁸⁶ reshapes global expectations for privacy, data ethics, and compliance.
- **2018–2020:** [AI tools](#)²⁸⁷ (e.g., dashboards, automated reminders, and habit tracking) support personalized coaching.
- **2020–2021:** COVID-19 accelerates trauma-informed, digital-first coaching.
- **2021–2025:** Generative AI reshapes coaching content, delivery, and business models – enabling real-time feedback, data-driven personalization, and new forms of engagement.

Looking Ahead: The Accessibility Revolution (Beyond 2026)

As coaching enters its fourth decade, it faces a defining opportunity: to shift from professionalization to accessibility, becoming more inclusive, globally relevant, and embedded in public systems. The industry is rapidly [evolving from a “cottage industry”](#)²⁸⁸ to an industrialized, technology-enabled ecosystem, driven by scalable coaching platforms and the [maturation of coaching science](#)²⁸⁹. [Coaching 5.0](#)²⁹⁰ will further integrate human insight and machine intelligence — emphasizing well-being, sustainability, and innovation over performance alone.

What Might the Next Era Bring?

- Coaching embedded in public systems (e.g., education, workforce development, health care).
- Credentialing pathways diversified to expand access and participation (for both coaches and clients).
- Culturally grounded approaches amplified alongside AI-assisted models.
- Tech-enabled coaching designed to support well-being, not just performance.
- Equity and access become the profession’s new North Star.

Global Coaching Markets as Ecosystems: A Continuum of Maturity

Understanding Coaching Ecosystem Dynamics

This section offers high-level context to support comparative insights throughout the 2026 ICF Coaching Futures Report. While commonly referenced classifications such as “Established” and “Emerging” markets, grounded in the MSCI Index and other global investment indicators, offer a starting point, coaching evolves through ecosystem development, not just economic categorization.

Infrastructure, cultural norms, digital access, policy environments, and social demand shape the coaching profession. These factors vary within countries and regions as much as between them. Some countries display both mature and nascent characteristics depending on regional dynamics, sectoral uptake, and professional infrastructure. To better reflect this complexity, we introduce an ecosystem maturity continuum, as a more dynamic lens.

A Coaching Ecosystem Continuum

We retain the terms *Established* and *Emerging* as helpful entry points, especially for comparative scenario analysis. However, we encourage interpretation within the broader framing of three ecosystem states. This continuum enables more nuanced analysis, particularly when assessing access across coaching contexts.

- **Nascent Ecosystems:** Coaching is just beginning to emerge. Awareness is low, infrastructure is minimal, and access is often limited to informal or community-based practice.
- **Expanding Ecosystems:** Coaching is growing in visibility and infrastructure. Credentialing bodies are forming, digital tools are increasingly adopted, and local innovation is shaping culturally resonant approaches.
- **Mature Ecosystems:** Coaching is widely adopted and supported by formal standards, technological integration, professional associations, and strong regulatory awareness.

Global Coaching Industry Expansion

In 2022, the global coaching market was [valued at \\$4.56 billion USD](#).²⁹¹ By 2024, it had expanded to \$6.25 billion USD, with projections [reaching \\$7.31 billion USD in 2025](#).²⁹² The online coaching segment is expected to [reach \\$11.7 billion USD by 2032](#),²⁹³ with a compound annual growth rate ([CAGR](#)) of 14% from [2023 to 2032](#).²⁹⁴

In parallel, the number of active coaching professionals continues to rise. In 2024, there were 145,500 active coaches worldwide, with projections [increasing to 167,760 in 2025](#)²⁹⁵ — more than doubling since 2019.

This backdrop of rapid growth occurs within a [spectrum of market maturity](#)²⁹⁶ that is shaped by economic development, infrastructure capabilities, and [regulatory frameworks](#).²⁹⁷ The following sections explore the characteristics, drivers, and challenges of Mature and Expanding/Nascent Ecosystems, while still referencing the [Established Markets and Emerging Markets](#)²⁹⁸ classification.

Mature Ecosystems (Often Aligned with “Established” Markets)

Mature coaching ecosystems, such as Australia, Canada, Singapore, the United Kingdom, the United States, and parts of Western Europe, are defined by high coaching saturation, robust regulatory frameworks, and widespread credentialing. Coaching is often embedded in corporate, health, and leadership development pipelines.

Key Characteristics

- **Technological Leadership**²⁹⁹: AI, data analytics, and digital coaching platforms are widely integrated, enhancing personalization and optimizing coaching effectiveness across diverse client needs.
- **Competitive and Specialized Market**: Coaches differentiate themselves through [niche expertise](#)³⁰⁰, e.g. leadership coaching, executive coaching, and well-being, creating distinct market segments.
- **Regulatory Leadership**: Strict compliance requirements, such as GDPR in Europe, are shaping data privacy policies and [ethical AI use](#)³⁰¹ in coaching.

Challenges

- **Market Saturation**: Established markets are highly competitive, requiring strategic [differentiation for coaches](#)³⁰² to maintain relevance and attract clients.
- **Regulatory Complexity**: Coaches and coaching organizations must stay ahead of evolving [compliance requirements](#)³⁰³, particularly regarding AI implementation and data privacy standards.
- **Continuous Innovation**³⁰⁴: Coaches must adopt new methodologies, tools, and business models to remain competitive and relevant in saturated markets.

Expanding and Nascent Ecosystems (Often Aligned with “Emerging” Markets)

Emerging or Nascent markets, such as Brazil, India, Indonesia, Kenya, Malaysia, Mexico, South Africa, and Turkey, are [rapidly advancing in coaching growth](#)³⁰⁵. Growth is fueled by digital acceleration, entrepreneurship, and rising interest in personal and professional development. These markets are leveraging technology to expand access to coaching, particularly among [younger populations](#)³⁰⁵ and entrepreneurs.

Key Characteristics

- **Digital-First Coaching Growth**: [Emerging markets are adopting](#)³⁰⁷ AI-powered coaching platforms, mobile-first solutions, and virtual coaching models. These innovations lower access barriers, making coaching more scalable and cost-effective for diverse populations.
- **Rising Demand for Coaching**³⁰⁸: Economic growth is fueling career development, entrepreneurship, and leadership coaching with (41%) of individuals in emerging markets engaging in coaching, compared to (30%)³⁰⁹ in established markets.
- **Credentialing as a Trust Signal**³¹⁰: Over half (54%) of clients in emerging markets prefer [credentialed coaches](#)³¹¹, reinforcing the need for formalized coaching education and ethical standards.
- **Localized Coaching Approaches**³¹²: Coaching methodologies are being adapted to local cultural and [economic contexts](#)³¹³, ensuring relevance and effectiveness.

Challenges

- **Infrastructure Gaps**³¹⁴: Limited access to high-speed internet, digital tools, and secure online payment systems can create barriers to scaling virtual coaching, particularly in rural or underserved areas.
- **Cultural Adaptation**³¹⁵: Coaching frameworks developed in Western contexts may not always align with **local values**³¹⁶, decision-making processes, or leadership philosophies, requiring cultural adaptation.
- **Economic Accessibility**³¹⁷: Despite rising demand, coaching remains costly for many professionals and businesses, requiring **innovative pricing models**³¹⁸ and funding strategies.
- **Regulatory Uncertainty**³¹⁹: **Lack of clear credentialing systems**³²⁰ in some markets raises concerns about quality control, data privacy, and ethical coaching practices.

Scaling Coaching Across Ecosystems

The future of coaching will not unfold uniformly. Based on varying levels of coaching ecosystem maturity, different strategic opportunities are likely to emerge. Below are future-facing considerations that ecosystem actors may wish to explore:

- **In Mature Ecosystems:** Deepen specialization, adopt ethical tech practices, and refine impact measurement frameworks
- **In Expanding Ecosystems:** Support local credentialing structures, increase affordable access, and design for hyper-portable contexts
- **In Nascent Ecosystems:** Promote awareness campaigns, pilot grassroots initiatives, and foster peer-based coaching models

Opportunities Across the Ecosystem Spectrum

The global coaching profession is not unfolding uniformly. Instead, it is developing across a dynamic spectrum of ecosystem maturity. Mature ecosystems are advancing specialization and regulatory leadership, while expanding and nascent ecosystems are catalyzing inclusive innovation, localization, and new forms of access.

By holding both perspectives, the market-based frame and the coaching ecosystem continuum, we gain a fuller understanding of how coaching can evolve, equitably and sustainably, worldwide.

Research Methodology

[Our methodology](#)³²¹ offers a holistic, forward-looking, and culturally relevant lens on the future of coaching. We recognize that global trends are often shaped by shifting cultural narratives, lived experiences, and systemic forces. To surface deeper meanings beyond surface-level analysis, we applied interpretive and critical research approaches grounded in sociology and futures studies.³²² This included integrating sociocultural theories with anticipatory frameworks to make sense of complex transformations in coaching.³²³ We intentionally blended methodological rigor with creative foresight. Our approach combines qualitative and quantitative methods to ensure that insights are grounded and actionable with a future-oriented perspective.

Topic Selection Process

The 2026 ICF Coaching Futures Report began with an iterative, collaborative process designed to reflect a wide range of stakeholder voices:

- **April 2024:** During the ICF's All-Boards Meeting in Madrid, round-robin discussion generated input on six trends potentially shaping coaching's future. The data from the discussion was analyzed using the [ICF Thought Leadership Institute's STEERE Framework](#)³²⁴, which maps trends and drivers of change across Social, Technological, Economic, Ecological, Regulatory, and Ethical domains.³²⁵
- **August 2024:** A cross-functional Topic Selection Working Group – comprising leaders from the ICF Global Enterprise (GE), each ICF Family Organization (FO), ICF's CEO, and co-chaired by ICF Thought Leadership Institute Board members and VP – narrowed the topics to three high-impact themes through structured discussions and asynchronous reflections.
- **September 2024:** The final selection – *Expanding Access to Coaching* – was approved through a majority vote by the ICF GE Board and ICF Staff Senior Leadership Team.

Desk Research

From **September 2024 to January 2025**, we conducted an extensive literature review, drawing from both academic and gray literature (e.g. industry reports, white papers, non-Western publications). Peer-reviewed research ensured depth and credibility, while gray literature expanded inclusivity and surfaced emerging insights.³²⁶ We applied a sociological lens to examine access, informed by theories on social structures.³²⁷ This multidisciplinary foundation ensured that our analysis accounted for the broader social, institutional, and cultural forces shaping coaching accessibility.

Expert Interviews

Between **October and November 2024**, we conducted **24 expert interviews** using a structured, but flexible interview guide. The goal was to explore how coaching can expand access while embracing diversity and digital innovation.³²⁸ Interviewees responded to open-ended questions on challenges, opportunities, and scenarios for the future.

Thematic Analysis & Key Insights

Using grounded theory methods³²⁹, we identified themes through iterative coding. Key categories included:

- **Barriers to Access** (9 themes)
- **Opportunities for Transformation** (10 themes)
- **Historical Context** (7 themes)
- **Best-Case Scenario** (8 themes)

- **Worst-Case Scenario** (9 themes)
- **Middle-Case Scenario** (5 themes)
- **Future Innovations** (12 themes)
- **Advice for Coaches** (6 themes)

Participant Overview

Our 24 interview participants reflect broad diversity in background, geography, and expertise:

- **Geographic Reach:** Representation from 20 countries across six continents, with voices from established coaching hubs (USA, UK) and emerging markets (Zambia, Uganda, Vietnam).
- **Gender Balance:** 12 female, 12 male.
- **Professional Backgrounds:** 20 coaching professionals; 4 experts from philanthropy, academia, tech, and HR.
- **Sectoral Expertise:** Predominantly leadership development, DEI, cultural competency, AI, and EdTech.
- **Innovative Practices:** AI-powered coaching, grassroots community models, and hybrid coaching ecosystems.
- **Stakeholder Types:** CEOs, directors, academics, and self-employed professionals offered systemic and practitioner-level insights.

Scenario Building Survey

In **January 2025**, we conducted a Scenario Building Survey with **52 expert coaches, ICF Board members, and ICF staff**. This helped inform the futures scenarios featured in this report.³³⁰ This method was rooted in sociological traditions of scenario planning, which allow for the systematic exploration of alternative futures based on collective imagination and structured analysis.³³¹

- **Objective:** To collect diverse insights shaping future coaching scenarios.
- **Format:** 8 multiple-choice and 3 open-ended questions focused on long-term trends, uncertainties, and emergent shifts.
- **Topics:** Technology, digital access, global regulation, economic shifts, ethics, and global coaching trends.
- **Analysis:** Responses were thematically coded using grounded theory methods³³² and triangulated with interview data to shape futures scenarios that are provocative yet plausible.

Limitations & Considerations

While our methodology prioritizes diversity and depth, some limitations remain:

1. **Geographic Representation:** While spanning six continents, there is an overrepresentation of Western voices.³³³
2. **Industry Bias:** The majority of participants are from the coaching sector, limiting perspectives from healthcare, education, and public policy.
3. **Gender Diversity:** The study captures male and female perspectives but lacks representation from non-binary or gender-diverse individuals.
4. **Community Representation:** Grassroots and marginalized communities are underrepresented.³³⁴

5. Tech Emphasis: The emphasis on AI and digital innovation may overshadow alternative models of access expansion.

6. Client-Perspectives: We did not include interviews with coaching clients or potential clients, which limits our understanding of access from the perspective of coaching recipients.

Future editions will intentionally amplify diverse voices, geographies, and perspectives, while also balancing feasibility, to broaden representation and deepen the rigor of our collective foresight.

Final Thoughts

This methodology reflects the ICF Thought Leadership Institute's commitment to foresight-driven and participatory research that balances scientific integrity with accessible storytelling. By combining stakeholder engagement, multidisciplinary research, and foresight methodologies, we offer a roadmap toward a more adaptive, ethical, and globally relevant coaching profession. Our methods align with best practices in foresight and qualitative research while creating space for new paradigms to emerge.³³⁵

Learn More: A Bite-Sized Collection

A curated collection of essential readings and resources at the intersection of coaching and futures thinking. This guide is not a comprehensive reference list, but a launchpad to dive deeper into key ideas that inform our approach at the ICF Thought Leadership Institute.

ICF Thought Leadership Institute Futures Methodologies

These selections offer direct insight into how the ICF Thought Leadership Institute is framing futures thinking for coaching.

- [**Beyond Prediction: A New Paradigm for the Future of Coaching Research**](#)³³⁶
Explore how our approach challenges traditional forecasting and calls for new ways of anticipating and shaping the future of coaching.
- [**The Futures Thinking Loop**](#)³³⁷
Apply this tool to recognize and respond to early signals of change in your practice. Learn to work with uncertainty, not against it.
- [**Futures Thinking Framework: A Coach's Guide to Navigating Disruption**](#)³³⁸
Reflect on our foundational model for coaching in an age of volatility, uncertainty, complexity, and ambiguity.

Coaching Knowledge Sources

Explore select organizations, journals, and frameworks that inform coaching practices across contexts.

Select Coaching Organizations

- [**International Society for Coaching Psychology \(ISCP\)**](#):³³⁹ Advances the practice and science of coaching psychology.
- [**Universal Coaching Alliance**](#):³⁴⁰ Advocates for the professionalization and ethical standards of coaching globally.
- [**ICF Foundation \(Ignite Program\)**](#):³⁴¹ Connects coaching to social impact by focusing on the United Nations' Sustainable Development Goals.
- [**Sustainability Coaching**](#):³⁴² Represents a collective commitment to address sustainability needs across the world through professional associations.

Select Open-Access Coaching Journals

- *International Journal of Coaching Psychology*
- *International Journal of Mentoring and Coaching in Education*
- *Journal of Positive Psychology Coaching*
- *International Journal of Evidence-Based Coaching and Mentoring*

Select Research-Informed Coaching

- [**Coaching 5.0: Coaching for the Fifth Industrial Revolution**](#) (2024)³⁴²
Explores coaching's role in humanizing technology-infused futures.
- [**The Grand Challenge for Research on the Future of Coaching**](#) (2022)³⁴⁴
Peer-reviewed article in *The Journal of Applied Behavioral Science* outlining research imperatives for the future of coaching.

- [The Future of Coaching: A Conceptual Framework for the Coaching Sector From Personal Craft to Scientific Process and the Implications for Practice and Research](#) (2021)³⁴⁵
Offers a conceptual framework from “personal craft” to “scientific process,” redefining coaching research and practice.
- [Coaching for Emancipation: A Framework for Coaching in Oppressive Environments](#) (2016)³⁴⁶
Advances coaching as a liberatory and systemic intervention tool.

Futures Thinking Essentials

Discover core institutions and thinkers shaping foresight practices relevant to coaching.

Select Futures Thinking Institutes

- [Institute for the Future](#):³⁴⁷ Dive into a diverse archive of foresight research and forecasting tools.
- [Metafuture](#):³⁴⁸ A global think tank led by Sohail Inayatullah offering futures-oriented methods.
- [Future Today Strategy Group](#):³⁴⁹ Start with the annual Tech Trends Report.
- [Future Investment Initiative Institute](#):³⁵⁰ Explore their Knowledge Center for global future-facing reports.

Select Futures-Focused Resources

- [Andy Hines: Ten Books for Prospective Futurists](#):³⁵¹ A highly regarded starting point for building foresight fluency.
- [Journal of Futures Studies](#):³⁵² An international peer-reviewed publication that integrates theory and practice in futures thinking.
- [Association of Professional Futurists \(APF\)](#):³⁵³ Offers a curated podcast list featuring applied foresight across industries.

Guiding Frameworks and Mindsets

Deepen your understanding of coaching’s relationship with systemic change and global transformation.

- [The Wellbeing](#):³⁵⁴ A global initiative supporting inner development for change makers.
- [Transforming Our World: The 2030 Agenda for Sustainable Development \(United Nations\)](#):³⁵⁵ A critical backdrop for coaching’s contribution to global well-being and resilience.
- [Navigating Existential Well-Being Through Coaching](#):³⁵⁶ Reflects how global thought leaders, such as Viktor Frankl, Thich Nhat Hanh, Jiddu Krishnamurti, Sobonfu Somé, Pema Chödrön, and Brené Brown, inform coaching’s evolving role in cultivating meaning, presence, and cultural intelligence in times of uncertainty.
- [Ontology as a Theoretical Basis for Professional Coaching](#):³⁵⁷ Frames coaching through the lens of being and human potential.
- [Jean Gebser’s Integral Consciousness](#):³⁵⁸ Explores the evolution of consciousness and offers intellectual depth aligned with our implicit worldview.

Sources

Section 5.1: Glossary of Terms

239 <https://www.futuresplatform.com/blog/megatrends-trends-and-change-drivers-the-larger-picture-and-path-dependencies>

240 <https://www.ericsson.com/en/about-us/new-world-of-possibilities/imagine-possible-perspectives/forces-that-shape-the-future>

241 <https://oecd-opsi.org/guide/futures-and-foresight/>

242 <https://ssir.org/articles/entry/futures-thinking-nonprofit-strategy>

243 <https://ssir.org/articles/entry/futures-thinking-nonprofit-strategy>

244 <https://thoughtleadership.org/apply-the-icf-thought-leadership-institute-futures-thinking-loop-to-coaching/>

245 <https://www.iftf.org/insights/what-exactly-is-futures-thinking/>

246 <https://www.ncbi.nlm.nih.gov/books/NBK556423/>

247 <https://knowledgeworks.org/resources/futures-thinking-now-communicating-future/>

248 <https://www.futuresstrategygroup.com/about-fsg/what-is-scenario-planning/>

249 <https://www.sciencedirect.com/science/article/abs/pii/S0016328709001396>

250 <https://thoughtleadership.org/the-icf-thought-leadership-institutes-futures-thinking-framework-a-coachs-guide-to-navigating-disruption/>

251 <https://thoughtleadership.org/the-icf-thought-leadership-institutes-futures-thinking-framework-a-coachs-guide-to-navigating-disruption/>

252 <https://open.lib.umn.edu/communicatingfashion/chapter/chapter-5-trend-drivers-and-mega-trends-local-and-global-contexts/#:~:text=A%20trend%20is%20a%20change,influence%20and%20trigger%20the%20change.>

253 <https://www.netsuite.com/portal/resource/articles/business-strategy/trend-analysis.shtml>

269 www.rba.gov.au/education/resources/explainers/the-global-financial-crisis.html

270 www.pnas.org/doi/full/10.1073/pnas.2117320119

271 www.un.org/sustainabledevelopment/

272 <https://fridaysforfuture.org/>

273 [www.tandfonline.com/doi/full/10.1080/17521882.2022.2161923](https://tandfonline.com/doi/full/10.1080/17521882.2022.2161923)

274 <https://trainingzone.co.uk/how-can-leaders-build-a-coaching-culture-in-a-hybrid-workplace/>

275 <https://coachingfederation.org/resources/research/global-coaching-study/>

276 www.prnewswire.com/news-releases/coachhub-introduces-aimy-first-conversational-ai-career-coach-301782248.html

277 <https://coachingfederation.org/resource/icf-artificial-intelligence-ai-coaching-framework-and-standards/>

278 <https://sciendo.com/article/10.2478/ijhrd-2025-0007>

279 <https://www.weforum.org/stories/2021/11/what-is-the-great-resignation-and-what-can-we-learn-from-it/>

280 www.internethistorypodcast.com/2014/04/on-the-20th-anniversary-an-oral-history-of-netscapes-founding/

281 <https://en.wikipedia.org/wiki/Facebook#>

282 <https://organizations.headspace.com/ginger-is-now-part-of-headspace>

283 www.weforum.org/organizations/betterup/

284 <https://www.coachhub.com/>

285 <https://PMC.ncbi.nlm.nih.gov/articles/PMC6644720/>

286 <https://gdpr.eu/what-is-gdpr/>

287 <https://PMC.ncbi.nlm.nih.gov/articles/PMC9605038/>

288 www.frontiersin.org/journals/psychology/articles/10.3389/fpsyg.2021.715228/full

289 www.jonathanpassmore.com/articles/coaching-education-wake-up-to-the-new-digital-and-ai-coaching-revolution

290 <https://www.frontiersin.org/journals/virtual-reality/articles/10.3389/frvir.2024.1474053/full>

Section 5.2: Coaching Timeline

254 www.abacademies.org/articles/coaching-history-the-evolution-of-a-profession-15771.html

255 <https://coachingfederation.org/about/history/>

256 <https://radar.brookes.ac.uk/radar/items/08eaf72-fbee-462f-8c21-5ddbe3421904/1/>

257 www.emccglobal.org/journal/

258 <https://explore.bps.org.uk/content/bpsicpr/1/1/5>

259 https://www.wto.org/english/thewto_e/whatis_e/tif_e/fact1_e.htm#

260 www.olmsteadrights.org/about-olmstead/

261 <https://archive.globalpolicy.org/social-and-economic-policy/the-three-sisters-and-other-institutions/ngos-and-social-economic-justice/30952-anti-globalization-protest-barcelona-march-15-16-2002.html>

262 <https://PMC.ncbi.nlm.nih.gov/articles/PMC3290402/>

263 <https://news.harvard.edu/gazette/story/2009/11/mclean-launches-coaching-institute/>

264 <https://www.iedmed.org/publication/arab-spring-the-awakening-of-civil-society-a-general-overview/>

265 <https://www.korea.net/Events/Overseas/view?articleId=17823>

266 [www.eesc.europa.eu/sites/default/files/resources/docs/142-private-act--2.pdf](https://eesc.europa.eu/sites/default/files/resources/docs/142-private-act--2.pdf)

267 <https://inlpcenter.org/the-global-coaching-profession-a-thriving-industry/>

268 <https://ourworldindata.org/rise-of-social-media>

Section 5.3: Global Coaching Markets

291 <https://luisazhou.com/blog/coaching-industry-market-size/>

292 <https://www.robinwaite.com/coaching-industry-report>

293 <https://www.alliedmarketresearch.com/online-coaching-market-A06528>

294 <https://www.prnewswire.com/news-releases/online-coaching-market-expected-to-reach-11-7-billion-globally-by-2032-at-14-cagr-allied-market-research-301988791.html>

295 <https://www.coachranks.com/blog/coaching-industry-market-size#active-coaches>

296 <https://www.msci.com/our-solutions/indexes/market-classification>

297 <https://www.legis.com/en/ftse-russell/equity-country-classification>

298 <https://www.msci.com/documents/10199/7424d920-cdcb-462c-9e16-4c450ed70e2a>

299 <https://www.helloezra.com/en-gb/resources/insights/are-you-missing-the-trend-for-the-future-of-coaching>

300 <https://www.thecoachingtoolscompany.com/the-coaching-industry-2024/>

301 [https://www.europarl.europa.eu/RegData/etudes/STUD/2020/641530/EPRS_STU\(2020\)641530_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/STUD/2020/641530/EPRS_STU(2020)641530_EN.pdf)

302 <https://www.coachranks.com/blog/life-coaching-niches>

303 <https://humansofglobe.com/maintaining-integrity-and-trust-in-a-rapidly-evolving-field-ethical-coaching/>

304 <https://humansofglobe.com/continuous-innovation-successful-businesses/>

305 <https://coachingfederation.org/resources/research/snapshot-surveys/>

306 <https://www.un.org/development/desa/youth/wp-content/uploads/sites/21/2020/10/WYR2020-Chapter4.pdf>

307 https://www.oecd.org/content/dam/oecd/en/publications/reports/2023/09/empowering-communities-with-platform-cooperatives_63d716b6/c2ddfc9f-en.pdf

308 <https://www.entrepreneur.com/startng-a-business/why-the-coaching-industry-is-poised-for-transformative/472413>

309 International Coaching Federation. 2025 March Fact Sheet.

310 https://www.edelman.com/sites/g/files/aatuss191/files/2025-01/2025%20Edelman%20Trust%20Barometer%20Global%20Report_01.23.25.pdf

311 <https://coachingfederation.org/resources/research/snapshot-surveys/>

312 <https://thoughtleadership.org/juan-diego-calisto-inspires-the-future-of-coaching-with-community-coaching-engagement/>

313 <https://thoughtleadership.org/culturally-competent-coaching-meets-clients-in-their-context-christian-van-nieuwerburgh/>

314 <https://www.entrepreneur.com/startng-a-business/why-the-coaching-industry-is-poised-for-transformative/472413>

315 <https://thoughtleadership.org/coaching-across-cultures-ai-as-a-bridge-to-understanding/>

316 <https://www.indigital.net.au/about-us>

317 <https://kellydiels.com/pricing-affordability-accessibility-coaching-economic-justice/>

318 <https://www.sciencedirect.com/science/article/pii/S0148296321007943>

319 <https://www.trainingjournal.com/2024/content-type/features/regulation-in-the-coaching-industry-navigating-the-path-to-professionalism/>

320 <https://www.linkedin.com/pulse/digital-credentials-explained-8-overcoming-global-credential-3nslf/>

328 [Patton, M. Q. \(2002\). Qualitative Research & Evaluation Methods. Sage.](#)

329 [Charmaz, K. \(2006\). Constructing Grounded Theory. Sage.](#)

330 [Voros, J. \(2003\). A generic foresight process framework. *Foresight*, 5\(3\), 10–21.](#)

331 [Bell, W. \(1997\). Foundations of Futures Studies. Transaction Publishers.](#)

332 [Charmaz, K. \(2006\). Constructing Grounded Theory. Sage.](#)

333 [Connell, R. \(2007\). Southern Theory: The Global Dynamics of Knowledge in Social Science. Polity Press.](#)

334 [Fine, M. \(1994\). Working the hyphens: Reinventing self and other in qualitative research. In N. Denzin & Y. Lincoln \(Eds.\), *Handbook of Qualitative Research*. Sage.](#)

335 [Bishop, P., & Hines, A. \(2012\). *Teaching about the Future*. Palgrave Macmillan; Bourdieu, P., & Wacquant, L. J. D. \(1992\). *An invitation to reflexive sociology*. University of Chicago Press; Giddens, A. \(1984\). *The Constitution of Society: Outline of the Theory of Structuration*. University of California Press; Inayatullah, S. \(2004\). *The Causal Layered Analysis Reader*. Tamkang University Press.](#)

Section 5.5: Learn More: A Bite-Sized Collection

336 <https://thoughtleadership.org/beyond-prediction-a-new-paradigm-for-the-future-of-coaching-research/>

337 <https://thoughtleadership.org/apply-the-icf-thought-leadership-institute-futures-thinking-loop-to-coaching/>

338 <https://thoughtleadership.org/the-icf-thought-leadership-institutes-futures-thinking-framework-a-coachs-guide-to-navigating-disruption/>

339 <https://www.isfcp.info/journals/>

340 <https://universalcoachingalliance.org/>

341 <https://foundationoficf.org/>

342 <https://www.sustainabilitycoachingcoalition.org/>

343 <https://www.frontiersin.org/journals/virtual-reality/articles/10.3389/frvir.2024.1474053/full>

344 <https://journals.sagepub.com/doi/full/10.1177/00218863221079937>

345 <https://pmc.ncbi.nlm.nih.gov/articles/PMC8631535/>

346 <https://instituteofcoaching.org/resources/coaching-emancipation-framework-coaching-oppressive-environments>

347 <https://www.iftf.org/>

348 <https://www.metafuture.org/>

349 <https://ftsg.com/trends/>

350 <https://fi-institute.org/knowledge-center>

351 <https://www.andyhinesight.com/ten-books-for-prospective-futurists-2022/>

352 <https://fsdigital.org/>

353 <https://www.apf.org/podcasts>

354 <https://wellbeing-project.org/>

355 <https://sdgs.un.org/2030Agenda>

356 <https://thoughtleadership.org/our-take-navigating-existential-well-being-through-coaching/>

357 <https://www.ontologicalcoaching.com.au/post/ontology-as-a-theoretical-basis-for-professional-coaching>

358 <https://integrallife.com/the-integral-way-of-jean-gebser/>

Section 5.4: Research Methodology

321 <https://thoughtleadership.org/beyond-prediction-a-new-paradigm-for-the-future-of-coaching-research/>

322 Inayatullah, S. (1998). Causal layered analysis: Poststructuralism as a method. *Futures*, 30(8), 815–829; Slaughter, R. (2002). Futures studies as an intellectual and applied discipline. *American Behavioral Scientist*, 42(3), 372–385.

323 Bourdieu, P. (1984). *Distinction: A Social Critique of the Judgement of Taste*. Harvard University Press; Inayatullah, S. (2004). *The Causal Layered Analysis Reader*. Tamkang University Press.

324 <https://thoughtleadership.org/the-icf-thought-leadership-institutes-futures-thinking-framework-a-coachs-guide-to-navigating-disruption/>

325 Miller, R. (2018). *Transforming the Future: Anticipation in the 21st Century*. Routledge.

326 Sardar, Z. (2010). *The Namesake: Futures; futures studies; futurology; futuristic; foresight—What's in a name?*. *Futures*, 42(3), 177–184; Stehr, N. (2001). *The fragility of modern societies: Knowledge and risk in the information age*. Sage.

327 Bourdieu, P. (1984). *Distinction: A Social Critique of the Judgement of Taste*. Harvard University Press; Giddens, A. (1984). *The Constitution of Society: Outline of the Theory of Structuration*. University of California Press; Sen, A. (1999). *Development as freedom*. New York: Alfred A. Knopf.

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Founded in 1995, the International Coaching Federation (ICF) is a non-profit organization dedicated to advancing the coaching profession by setting high ethical professional standards, acting as an independent accreditation and certification body for training programs and coaches, and building a worldwide network of credentialed coaches.

ICF is a global organization, with a membership comprising more than 62,000 trained personal and business coaches located in over 150 countries. There are ICF Chapters in more than 80 countries.

ICF defines coaching as partnering with clients in a thought-provoking and creative process that inspires them to maximize their personal and professional potential.

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