

Expandiverse[®] Quantitative AI: The New Dawn

Uncover how Quantitative AI revolutionizes AI applications, fostering a global societal and technological revolution that enhances personal, business, and global prosperity.

(Length: 290 words)

xpandiverse Technology unveils a new dawn of AI application — Quantitative AI, designed to dramatically escalate the commercialization of AI products and services, thereby driving a global revolution. This revolution is not just technological, but also societal - envisioning a world where every person's life is improved, and setting the stage for the first successful planet in history.

At the heart of this transformation lies the universal deployment of Al solutions. By shifting from the conventional paradigm of search and e-commerce to delivering direct, personalized Al solutions, it promises real-time daily successes for billions and cultivates thriving Al-customer relationships. This transition paves the way for 'live' supply chains to adaptively meet individual needs, enhancing overall customer satisfaction.



The Expandiverse Quantitative AI framework integrates seven key metrics to ensure maximum value:

- Active Guide Metrics for personalized AI
- Assembly Layers Metrics for achieving goals
- · Revenue Metrics to maximize profitable growth
- Innovation Metrics to fill unmet needs
- Reporting and Management Metrics for streamlined operations
- Strategic IP Metrics for safeguarding AI innovation
- Business Moats Metrics for business security

This AI model revolutionizes three critical domains - business, individual lives, and the trajectory of humanity. It refines business maturity models, flips societal hierarchies to foster universal prosperity, and unlocks humanity's untapped potential. Quantitative AI transforms AI from just a technology to a trusted partner, contributing to personal, business, and global prosperity.

Underpinning the Expandiverse vision is an ambition for a world where Al does more than just advance technology - it significantly enhances lives and drives collective success. The goal is a successful planet where Al is harnessed for the good of all, leading a historic transformation within years, not generations. The promise is a future defined by prosperity, inclusivity, and sustainability, orchestrated by visionary business leadership.



Dan Abelow, Expandiverse Technology, Expandiverse LLC



Dan Abelow, Applied Futurist danabelow@expandiverse.com

s an Applied Futurist with a passion for solving the world's most pressing problems, I develop innovative, patentable technologies that drive positive transformation for individuals, businesses, and the planet. With a specialization in User Experience (UX), I focus on making these intuitive and impactful innovations that empower people to achieve their full potentials.

My degrees are from Harvard and Wharton. My experience spans decades of creating groundbreaking technologies that are licensed by over 550 leading companies that include Apple, Google and Microsoft. My lifetime patent filings have received over 4,100 citations, placing my innovations in the top 0.01% of most cited U.S. patents.

I am the inventor of Expandiverse Technology, a global game-changer designed to introduce the new field of "planetary success" technology. Its first patents have already been cited over 2,000 times.

Expandiverse Technology enables the delivery of personalized AI improvements in real-time, worldwide, with the goal of elevating billions of lives every day. The Expandiverse is designed to help create a sustainable, inclusive and more prosperous planet within years, not generations.

As a speaker and author, I share my insights on technology, innovation, and the future of humanity. I am dedicated to inspiring others to imagine a world where its tech systems help everyone rise every day, unlocking the full potential of every individual and paving the way for a brighter future for all.

Whether you're an AI vendor, a leading tech platform, a consultancy, or a worldleading corporation, connect with me to explore how Expandiverse Technology can unlock human potential, unleash the true power of AI, and improve people's lives and the planet on a global scale. Let's shape the future of AI together.