



18
**MINT STREET'S
NEW BOSS**



104
**C-SUITESPOTLIGHT:
ASHOK VASWANI**

businessstoday.in

Business Today

January 5, 2025 ₹ 200

On Stands | Online | On Air



ANNUAL SPECIAL ISSUE

INDIA'S BEST BANKS

THE 29th BT-KPMG SURVEY OF INDIA'S BEST BANKS AND NBFCs



Intelligent Engineering for a Sustainable Future

The last few years have seen a profound shift in how innovation is approached and applied, driven by the need to address urgent, real-world challenges. In an increasingly interconnected and digital world, purposeful innovation has emerged as the guiding principle for creating technology that serves humanity. The focus has shifted from merely developing new

tools to applying intelligent engineering to improve lives across industries such as AdTech, MedTech, Energy, Sustainability, and Connectivity. Hitachi India has been at the forefront of Digital Transformation (DX) and Green Transformation (GX), leveraging the expertise of GlobalLogic, a Hitachi Group Company, in intelligent engineering and purposeful

innovation to untangle complex problems and deliver solutions that have a meaningful impact. Purposeful innovation is no longer just about pushing the boundaries of what's possible; it's about ensuring that these advancements enrich people's lives, make cities greener, enhance mobility, and expand educational opportunities, particularly in underserved areas.

Improving Healthcare with Purposeful Innovation

In the healthcare sector, the goal has always been to improve patient outcomes and deliver technologies where it matters most—saving lives. GlobalLogic's collaboration with a medical device company led to the creation of an AI-driven model that monitors the readiness of life-saving defibrillators. In situations where seconds count, having an always-on

device can mean the difference between life and death, exemplifying how innovation becomes purposeful when it directly addresses critical needs. This is part of a larger movement where healthcare is evolving rapidly. Technologies like Artificial Intelligence (AI) and Machine Learning (ML) are moving from being experimental to indispensable.

GlobalLogic's work with our client helped develop software that enhances the performance of these devices, providing individuals with a renewed connection to the world. It's an innovation that doesn't just push boundaries—it brings real improvements to the quality of life for thousands of people.

HealthConnect Connected Healthcare Platform

Empowering healthcare providers by integrating patients, medical devices, and systems, optimizing care coordination, and enhancing operational efficiency.

Intelligent Clinical Trials

AI-Driven Clinical Trials

Streamlining clinical trials with AI and data analytics, improving recruitment and management to accelerate the development of new treatments.



Fostering an Intelligent Healthcare Ecosystem

How GlobalLogic is helping build a more connected, efficient, and patient-centered system

DeviceSure Medical Device Assurance

Ensuring medical devices meet safety and regulatory standards through automated testing, improving compliance and accelerating time to market.

Digital Front Door Patient Engagement Solution

Transforming patient interactions with an integrated platform for scheduling, telehealth, and monitoring improving care experiences and provider workflows.



Pioneering the Future of Connected Mobility

Innovation in connectivity is following a similar path. As the world becomes increasingly reliant on seamless communication, GlobalLogic has been working on solutions that keep systems running efficiently and reliably. In the automotive sector, the move toward software-defined vehicles (SDVs) has been particularly significant. Vehicles today are no longer just about transportation; they are platforms of mobility and safety, with integrated systems that need constant updates. GlobalLogic's development of a universal platform for SDVs enables manufacturers to innovate faster, bringing new features to market more quickly while ensuring that these updates address the



ever-evolving needs of drivers. In a connected world, this kind of agility is essential—not only for automotive manufacturers but across industries where technology must be adaptive and responsive. In fleet management, for example, GlobalLogic has implemented advanced driver assistance systems (ADAS) powered by AI to enhance safety and reduce operational costs. These systems don't just optimize logistics; they protect lives on the road, demonstrating once again how purposeful innovation can turn complex technology into practical solutions that improve everyday experiences.

“The thread running through all of the advancements is purposeful innovation. Whether it's creating medical devices that save lives, developing platforms that transform mobility, or investing in sustainable energy solutions, GlobalLogic's approach is grounded in the belief that technology must serve a higher purpose. The company's innovations are not just technical achievements; they are solutions that address real-world challenges, designed to make life better for individuals, communities, and the world as a whole.”

Mr. Piyush Jha
Group Vice President & Managing Director,
APAC, GlobalLogic

Powering the Sustainable Cities of Tomorrow

Sustainability and energy are also critical areas where technology has the potential to create a significant impact. As cities become smarter, the demand for sustainable energy solutions grows. GlobalLogic has been instrumental in developing intelligent systems that manage their energy needs more efficiently. Powered by AI-ML, optimize

the use of renewable resources, reduce wastage, and ensure that energy distribution is both efficient and environmentally friendly. By focusing on solutions that make cities greener, GlobalLogic is playing a key role in shaping urban landscapes that are not only smarter but more sustainable for future generations. As GlobalLogic continues to innovate across sectors, it is clear that

breakthrough technologies like AI, ML, Blockchain, and data analytics will be at the heart of this journey. The recent launch of GlobalLogic's Generative AI Platform of Platforms to accelerate purposeful innovation is a testament to this vision.

GlobalLogic's Generative AI Platform of Platforms



AI Made Accessible and Scalable

Empowering enterprises to harness AI for solving complex problems across sectors like healthcare, finance, and energy.



Automating Routine, Amplifying Potential

Enabling businesses to automate tasks and optimize processes, freeing up resources for high-value activities.



Accelerating Innovation for Real Impact

Driving efficiency and speed, allowing organizations to focus on the ultimate goal: improving the human experience.



Empowering the Next Generation of Innovators

Purposeful innovation is not confined to technological advances—it extends into the social sphere as well. In India, GlobalLogic has taken purposeful steps to bring educational opportunities to underserved communities. By offering access to digital learning platforms, GlobalLogic has empowered over 8,000 students in Tier 2 and Tier 3 cities, providing them with the tools and knowledge needed to participate in the digital economy. These educational programs are designed to close the digital divide, bringing opportunity and a brighter future to regions that otherwise face limited access to quality education.

Recently, GlobalLogic inaugurated a Science, Technology, Engineering, and Mathematics (STEM) Lab at Bharatiya Vidyanikethan High School in Bengaluru, offering around 1,000 students hands-on experience

with robotics, coding, and AI, while empowering teachers through capacity-building programs to guide the next generation of innovators. This focus on education and community development reflects a broader vision of innovation at GlobalLogic—one that emphasizes systemic change.

Contributing to the Government of India's visionary initiatives like Skill India, Digital India, and Aatmanirbhar Bharat, GlobalLogic is fostering economic growth and creating opportunities for individuals to contribute to a more inclusive and sustainable future.



Scan for
Social Innovation
Business Site

