



Tapan Gosaliya

Director

Amnex Infotechnologies Pvt. Ltd.

How has your company evolved since its inception, and what key transformations have been pivotal to your growth?

Amnex began in 2008 when India's tech focus was largely on software, but we recognized early that real-world problems required a fusion of cutting-edge technologies like AI, IoT, and blockchain with domain expertise. We pivoted from pure software development to mastering niche areas like geospatial intelligence, automation, and quantum computing, treating each as a puzzle piece in solving larger challenges. This shift wasn't just technological but cultural, blending innovation with execution. Today, we operate with the agility of a startup and the maturity of an enterprise, leveraging our talent and tech prowess to address real-world problems at national and global scale.

How does your company contribute to strengthening India's position as a global

AMNEX

economic force, particularly in alignment with the 'Atmanirbharta' vision?

Under PM Narendra Modi's leadership, India has taken huge strides towards holistic growth - Digital Public Infrastructure (DPI), social sectors, and digital transformation, with UPI, Aadhaar, and DigiYatra as shining examples. Amnex actively supports India's 'Atmanirbhar Bharat' mission by advancing Digital Public Infrastructure (DPI) the backbone of the nation's growth. In India, where 60% of population depends on farming, our AgriStack solutions use predictive analytics and IoT to optimize irrigation, boost yields, and empower farmers. In urban mobility, our multimodal transit app streamlines daily commutes for 12.5 million Mumbaikars, while smart traffic systems reduce congestion and save time. By aligning with these initiatives, we're driving efficiency, transparency, and self-reliance at a huge scale, cementing India's global tech leadership.

How has your company integrated technology to enhance efficiency, streamline operations, and improve customer engagement?

Amnex bridges IT and OT (Operational Technology) with Industry 4.0 tools like AI and IoT to transform sectors. Smart traffic

systems ease urban congestion, precision farming boosts agricultural output, and port optimization tools enhance supply chain efficiency—all powered by real-time analytics and automation. For customer engagement, we prioritize citizen-centric solutions: farmers receive AI-driven advisories, commuters access seamless transit apps, and citizens benefit from transparent e-governance platforms. By delivering the right information at the right time through accessible digital channels, we foster inclusivity, efficiency, and trust across industries. ■