



Deepak Vyavahare

Area Vice President – India
World Wide Technology



technologies before production, accelerating innovation while reducing risk and time to market.

How does WWT help enterprises scale AI while modernising their cloud and data foundations?

WWT helps enterprises move from AI vision to real-world impact through strategic consulting, advanced engineering and modern infrastructure design. As organizations scale AI, GCCs in India play a growing role, and WWT works with these teams to modernize cloud and data platforms for large-scale AI workloads.

We define AI roadmaps, modernize infrastructure and help operationalize use cases such as generative AI, computer vision, digital humans and NLP. Through WWT's AI Proving Ground, organizations can test and train AI on a full infrastructure stack and explore pre-built use cases like digital twins and AI assistants.

With deep partnerships across hyperscalers, data platforms and AI providers, WWT enables enterprises and their GCCs to move beyond experimentation and deploy AI at scale with lower risk and faster time to value.

How is WWT securing digital transformation, and what's next for customers?

As enterprises expand digital innovation through their GCCs in

India, security must be embedded from the start. WWT treats security as a foundational layer across every digital transformation program, integrating risk management, identity, data protection and resilience across the full lifecycle — from strategy and architecture to implementation and operations. Security is built into every layer of the stack, including cloud, network, applications and data.

Through WWT's Advanced Technology Center and Cyber Range, organizations can validate architectures, test against real-world threats and assess operational readiness before global deployment.

Looking ahead, WWT will deepen its focus on zero trust architectures, autonomous security operations, AI-enabled security, and cyber resilience — enabling enterprises and their GCCs to innovate confidently while reducing risk, strengthening resilience and meeting global regulatory requirements. ■

How is WWT driving the evolution of India's GCCs into innovation-led strategic centres?

WWT has supported the expansion of American and European GCCs in India for eight years, helping organizations deploy end-to-end IT infrastructure across networks, security and data centers. As GCCs evolve from execution-led centers to strategic hubs for innovation and product development, WWT works closely with these teams to enable this shift and support technology decisions increasingly being driven from India.

Beyond systems integration, WWT brings consulting, engineering and domain expertise across AI, cloud, data, cybersecurity, automation and digital transformation, helping GCCs architect and implement complex digital initiatives aligned with global priorities. With our engineering-led culture, Integration Centers for pre-building solutions, and the Advanced Technology Center — WWT's USD one-billion global lab — GCC teams can test and validate