



**Srinivas L**  
MD & Joint CEO  
63SATS Cybertech



### How do you plan to scale capabilities across MSS, SOC operations, and cybersecurity consulting to meet India's digital infrastructure growth?

With the rapid rise of emerging technologies, especially AI, strengthening cybersecurity has become critical. As cyberattacks grow more sophisticated, defense strategies must be agile, intelligent and scalable. At 63SATS Cybertech, we are advancing our capabilities to meet these evolving threats.

We are enhancing our Security Operations Centre (SOC) with next-generation infrastructure that integrates advanced threat intelligence, automation and real-time analytics, enabling faster, more efficient detection and response. We are also developing distributed and resilient SOC models to support clients across geographies.

Alongside this, we are expanding our cybersecurity consulting services to help organizations embed security into their core strategy—from risk assessments and compliance to

secure digital transformation. Backed by continued investment in talent and strong technology partnerships, we aim to build a robust and scalable cybersecurity ecosystem that empowers enterprises to grow with confidence.

### How is 63SATS building partnerships with tech providers, regulators, and industry forums to strengthen national cyber readiness?

At 63SATS Cybertech, we are forging partnerships across technology, regulatory, and industry ecosystems to strengthen national cyber readiness.

We collaborate with leading global technology providers to bring AI-driven threat detection, zero-trust architectures, and advanced encryption into our solutions, ensuring globally benchmarked security tailored to India's digital landscape.

We also work closely with regulatory bodies to help organizations interpret and implement evolving compliance requirements while offering industry insights that support effective policymaking. Our participation in industry forums further enables knowledge sharing, threat intelligence exchange, and the adoption of best practices across sectors.

By uniting technology innovation, regulatory alignment, and industry collaboration, we aim to help build a more secure, resilient, and

future-ready digital ecosystem for India.

### What initiatives are you leading to build specialized cyber talent, foster innovation, and develop future-ready teams?

Talent is at the core of cybersecurity, where threats evolve faster than technology alone can respond. At 63SATS Cybertech, we view our people as our strongest defense, and building future-ready cyber talent is a strategic priority.

We are investing in continuous learning through structured training, certifications, and hands-on simulations. Our teams develop expertise in cloud security, AI-driven threat detection, digital forensics, and SOC operations. To drive innovation, we foster an environment that encourages experimentation and knowledge sharing. Our teams actively build new use cases in automation, threat intelligence, and AI-led security, helping us stay ahead of emerging risks while improving efficiency and response times.

We are equally focused on nurturing a culture of collaboration, agility, and continuous improvement. By equipping our teams with the right tools, learning pathways, and exposure, we are developing a workforce that is technically strong and strategically aligned with business goals—ensuring we remain resilient and future-ready in an ever-evolving cyber landscape. ■