INDIA SOFTWARE CENTER BENGALURU, INDIA

QUICK FACTS

Location: Bengaluru, India

Engineering Services:

- Software
- Electrical
- Cyber Security

Focus Areas:

- Software Development & Validation
- EPS Product Know-How



ISC CAPABILITIES

Nexteer's India Software Center supports the growing demand for software-enabled safety and performance in advanced steering applications. The ISC focuses on production intent software and validation – ensuring quality and compliance with Nexteer's established product requirements as well as those required by external regulations. Meanwhile, Nexteer's Global Technical Center (US) in tandem with and Regional Technical Centers (Poland and China) work on feature development with our customers.



Global Software Development

- ASPICE, KGAS, IATF and ASIL functional safety compliant software development
- Rigorous processes to drive operational excellence

Center of Excellence

- One shop for Processor-in-Loop (PiL) verification of all global programs
- Cyber security, safety and bootloader expertise

State-of-the-Art Analysis Facility

- Bench-level testing facility with work benches, single and dual ECU HiL setup
- System bench for initial release checkout

Quick Bandwidth & Competency Ramp-up

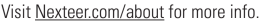
- Competent skilled engineers with niche skills
- On-demand, qualified bandwidth enhancement with local engineering suppliers

Regional Collaboration

- Seamless connection with global and regional technical centers
- Work as one team of software experts across four global locations

ISC BENEFITS

Nexteer's ISC is part of the company's Strategic Software Business Model, which is focused on the delivery of innovative solutions with speed, flexibility and seamless vehicle integration. Together, the ISC, along with our Global and Regional Technical Centers, collaborate seamlessly to drive operational excellence into our software development process and strengthen our customer focus through high-quality execution in every delivery.





a leader in intuitive motion control