Delivering professional design and consulting services for global customers



## Global Design Centre, Bengaluru

Convergint's **Global Design Centre** in India is one of multiple dedicated design centres around the world. The Bengaluru facility hosts a team of experienced, qualified design engineers and consultants that provide **centralised support** for customers with cross-regional or global requirements for high-level, standardised system diagrams and drawings.

## **Centralised** processes and support

- Account-based support with a dedicated team well versed in customers' global standards.
- ▼ Rigid OCRA process to produce high-quality, revision-controlled design deliverables.
- High-standard, consistent consultancy and design deliverables.
- Standardised templates, drawings and documentation to ensure consistency and fast turnaround.
- Dedicated team of drafters with rich experience designing for different countries and across diverse systems.
- Advanced tools and technologies for increased efficiency and accuracy.



We expect to be our customers' **best service provider** 



## Advanced tools

The Global Design Centre adopts industry-leading, advanced tools for **highly accurate** and **efficient** processes and outputs. Tools include **iDesign** (Convergint's in-house automated design software), AutoCAD, AutoDesk Revit (for 3D design) and Bluebeam Revu.

## **Deliverables**

- System design: system design, assessments and operational measures; cost-effective and flexible mitigation measures design
- Audits and assessments: technology gap analysis; risk and vulnerability assessments and audits; conceptual planning and design, site surveys, and feasibility studies
- Documentation review and tender management: concepts, schematics, and design development documentation; system design peer review; technical tender management; commercial evaluation and bid award assistance
- Security standards: security design standards, life safety codes, and country-specific security codes and standards alignment

