Drones

Drones have many functions, ranging from monitoring climate change to carrying out search operations after natural disasters, photography, filming, and delivering goods. It can be used in predominantly in sectors such as Agriculture, Energy, Construction, Insurance, etc. where Surveillance and inspections are required to ascertain the facts.

Sector wise Use Cases



Cloud

Cloud is the key enabler for implementing solutions using Emerging Technologies, as the resources can be scaled up on need basis with provision of super-fast processing times. It ensures Data security, scalable Data storage, cost savings, etc.

Internet of Things (IoT)

Internet of Things (IoT) can assist in the smarter control through devices. It is the network of physical objects or "things" embedded with electronics, software, sensors, and network connectivity and performs most of the work without human intervention. It establishes a seamless connection between the People, Processes and Things/Devices and can be widely used in all our daily appliances.

Big Data

With data being collected in every application, large data sets are being created by every organization. Using Big data, patterns, trends and associations, can be analyzed with minimal effort and improves the efficiency. Big data management allows governments to understand the needs of their citizens and enables governments and public sector organizations to deliver more efficient and secure services.



GET IN TOUCH



A CMMI Level 3 and An ISO 9001:2015 Certified Organization

Gachibowli:

Survey No. 91, Near Outer Ring Road Chowrasta, Gachibowli, Hyderabad 500 032, Telangana, India. Phone: +91 40 2313 0300, Fax: +91 40 23541953 e-mail:info@cgg.gov.in, Web: www.cgg.gov.in





Centre of Excellence (CoE) for Emerging Technologies

"Once a new technology rolls over you, if you're not part of the steamroller, you're part of the road."

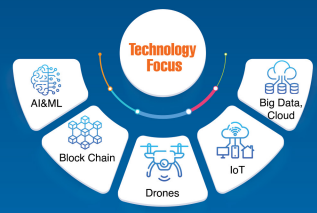
— Stewart Brand



Objective

We are plunging into the area of Emerging Technologies with an objective to :

- Handhold the Government departments in adopting new technology solutions
- © Create better outcomes in the e-Governance solutions provided by CGG
- Enhance quality and speed of Service Delivery
- Improve Data security and authenticity



Approach

- Identify the Use cases for Proof of Concept (PoC) in each category of emerging technology
- Conceptualize for Integrating new technology without fully disturbing the traditional applications
- Build PoC's with the help of experts
- Engage the department to scale up the PoC for implementation

Blockchain

Blockchain is adopted in applications which demand highly secured and tamper proof storage of transactions. Blockchain can be used in any application where a digital asset such as certificates, land records, or any other image files and video files have to saved securely.

The key features of Blockchain technology are Decentralization, Immutability and Consensus, due to which the usage of this technology will ensure Tamper-proof Digital Assets.

Sector wise Use Cases

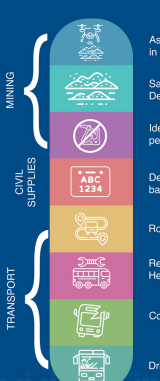




Artificial Intelligence

Al has the potential to improve governance in terms of accountability, citizen engagement and Inter operability. It has become a part of our daily life, as it can rationalize and take actions that have the best chance of achieving a specific goal. The key feature of Al is to automate simple and repetitive tasks, Natural Language Processing, Facial recognition, etc, which can be used in any sector, based on the need.

Sector wise Use Cases



Assess volume of sand available in sand reaches

Sand Prediction model - Demand and Supply

Identify mining in non permitted area

Detection of vehicle at miller based on number plates

Route Optimization

Repair Intelligence system/ Health of the vehicle

Collision warning

Driver drowsiness