Remote Operations

Operate from anywhere

Customers worldwide are adopting Remote Operations.

Remote Operations:
- Operate from anywhere
- Customers worldwide are adopting Remote Operations.

Customer Adoption Goals
GE Remote Operations can be a long-term strategic pillar in your fleet operations, beyond contingency operations, and customers typically have several of these common goals.

- Fleet operations
- Critical infrastructure
- Onsite mobility and collaboration
- Flexible worker location

External Monitoring & Support
- Facilitate 3rd party and EPC monitoring and interactive support of multi-plant facilities

Multi-Plant Control Flexibility
- Flexible operating model between two local plants plus enablement of North American fleet-wide operating center

From Construction to Operation
- Standardized tool to expedite plant construction, testing, and break-in, including optional customer adoption

Use Case Detail
- GE Remote Operations is an important technology pillar, creating contingency operations, digital worker capabilities, and enabling intelligent and efficient operations at every level.

GE Remote Operations software provides operators with remote and mobile worker access to centralized plant monitoring and control systems, all in a safe, secure, and NERC CIP-compliant package.

Remote Control Center
Remote Expert
Plant Characteristics

Fleet Worker

Operate from anywhere

Customer Testimonials

"GE Remote Operations is an important technology pillar, creating contingency operations, digital worker capabilities, and enabling intelligent and efficient operations at every level."
- Ron Rodrique, AES Site Manager

"A key objective of adding Remote Operations capability is to empower our workforce and improve safety not only with remote location flexibility, but also within the plant."
- Bob Emmott, Executive Vice President and COO

"A key objective of adding Remote Operations capability is to empower our workforce and improve safety not only with remote location flexibility, but also within the plant."
- Bob Emmott, Executive Vice President and COO

"GE Remote Operations is an important technology pillar, creating contingency operations, digital worker capabilities, and enabling intelligent and efficient operations at every level."
- Ron Rodrique, AES Site Manager

"A key objective of adding Remote Operations capability is to empower our workforce and improve safety not only with remote location flexibility, but also within the plant."
- Bob Emmott, Executive Vice President and COO

"The pandemic and its economic impact have ignited and accelerated permanent operational changes across industries. A solution like GE Digital’s Remote Operations is needed to enable industrial organizations to adopt remote staffing, centralized and flexible resourcing, and autonomous operations."
- View only for assets not in control
- Unlock to access UI
- Pop-out for Control Management
- Find Out More