

A better perspective for managing today's utility challenges.

Digital Enterprise

The power industry is evolving, and new dynamics require new answers.

Digital Enterprise crosses data and system silos to give you unprecedented single-source access to information and analytics regarding the enterprise, its assets, its systems and the workforce that supports it. It's a view of your operations like you've never seen before. More than just access, it provides the insight to weigh key decision factors and the ability to take immediate action.

Whether in the field, control room, or the boardroom, no matter the role, everyone across the enterprise can have access to the information they need, when they need it, making your organization more aware, adaptive, responsive and safe.

Don't fear industry evolution; succeed in the face of it.

Change your perspective.

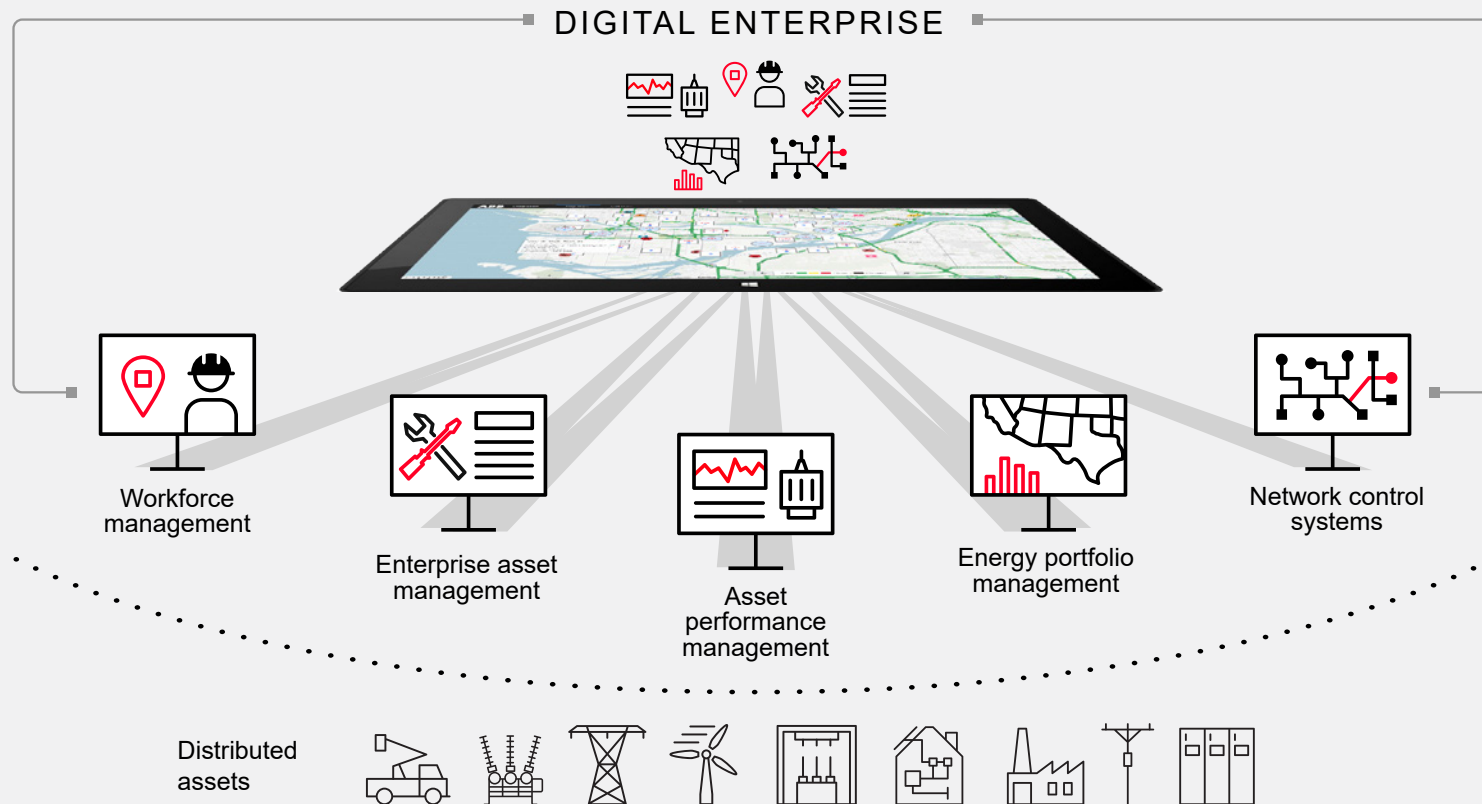
HITACHI ABB POWER GRIDS



Digital Enterprise

Access, answers and action...when and where you need them.

Digital Enterprise is comprehensive IT/OT access across disparate systems – regardless of the vendor – for unprecedented situational awareness, decision-making intelligence and quick action.



Experience a new perspective with **Digital Enterprise**

A perspective that is...

**HOLISTIC**

Digital Enterprise

Cross-functional, vendor-agnostic connectivity to enterprise systems, from the field to the boardroom and from sensor to strategy

**SITUATIONAL**

Seamless integration of real-time network operations, energy market transactions, asset performance management, and mobile workforce management

**TIMELY**

Single source information for the answers you need, when and where you need them, regardless of your role

**ACTIONABLE**

Information and analytics to quickly weigh risk, cost, impact and safety, then take action on the spot

**CYBER
SECURE**

Enhanced system security with Defense in Depth (DiD) software architecture. Member of Fortress InfoSec's Asset to Vendor Network (A2V) for power utilities

**VALUABLE**

Break down silos and fast track your grid modernization and data transformation initiatives by connecting to the systems you already own for fast time to value and easy user adoption