INTRODUCING
TRO600 Hybrid Wireless Portfolio

“Always-on,” high-availability, high-performance wireless network, specifically designed for critical utility operational applications.

No single communication technology meets every operational need. Some reach long distances yet, provide very low bitrate. Others can only deliver broadband speeds at short distances. Large public networks provide non-dedicated capacity. Dedicated private networks may not be economical to future-proof coverage and capacity.

In utility operating environments, there is a growing range of application requirements; some are time-critical, others are bandwidth-intensive and everything in between.

What is certain is that the number of devices requiring connectivity is growing exponentially.

The challenge is how to maintain high reliability and resiliency for mission-critical operations while expanding the network and adding ever-increasing numbers of devices and applications.

With the upcoming launch of the next-generation TRO600 family, Hitachi ABB Power Grids delivers an “always-on,” high-availability, high-performance wireless network, specifically designed for critical utility operational applications.

CONTACT YOUR LOCAL HITACHI ABB POWER GRIDS REPRESENTATIVE TO LEARN MORE ABOUT OUR UPCOMING TRO600 PORTFOLIO.