



# RETROFIT YOUR D20 INSTALLED BASE

**G500** provides **operational continuity** for your D20 & D200 installed base.

Rely on GE Vernova's **Life Cycle Management Services** and OEM expertise to retrofit your installed base.



# LIFE CYCLE MANAGEMENT SERVICES (LCM)

Whether you need to modernize equipment, address obsolescence, or develop a long-term support strategy, we deliver practical solutions.

## OPERATIONAL CONTINUITY

- Same space, same application, same interfaces
- Continued use of familiar D20 & D200 applications
- Upgrade at your own pace; mix new and old technology

## RETROFIT SERVICES

- Reduce risks associated with aging assets
- Improve supportability with targeted obsolescence management
- Enhance functionality

## CUSTOMIZED LCM PLANS

- Modernize strategically, aligning investment decisions with your priorities and budget
- Provide insight to prioritize investments based on asset obsolescence, condition, & risk
- Deliver retrofit and training services roadmap

# G500

## BRIDGING THE HARDWARE GAP

- **Provides flexibility to reuse** D20 peripherals and legacy-protocol devices in hybrid substation applications
- **Fits into legacy or digital substations** with IEC 61850

## TECHNOLOGY & INNOVATION

- Delivers innovative technologies, while remaining **backwards compatible** with 30 years of installed base
- **Complies with NERC/CIP requirements**, providing customers with confidence in critical applications