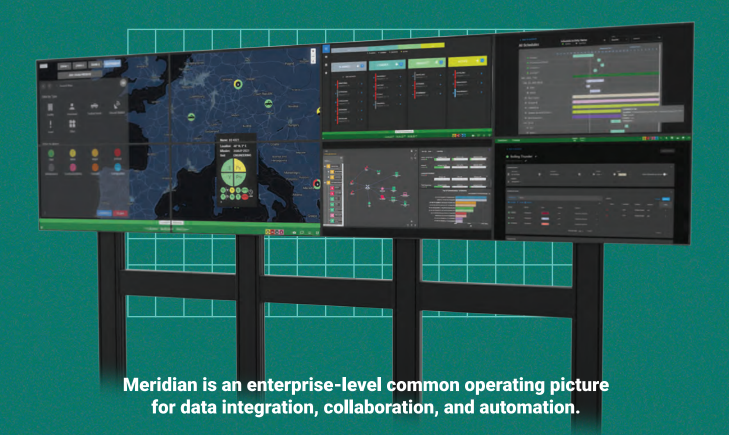


# Plan, build, and manage enterprise operations.



### Visualize a common picture.

View assets by location in real-time in accordance with operations. Filter and search the map by task, objective, or area to see specific relevant assets. View network status at-a-glance to inform operational context and decisions.

### Select the right asset every time.

Coordinate objectives by date, time, personnel, location, and other custom metadata. Declare capabilities and reserve assets in time and space, tracking the entire lifecycle across customizable states.

### Track and manage all network assets.

Unify the organization and committed resources, including: equipment, personnel, network assets, and other customizable metadata.

#### **Decide with real-time reports.**

Inform decisions with increased information efficacy. Easily review and approve reports. Manage and track assets over time and view overall network health with mission context.





## **System Requirements**

**Memory** 8 GB (minimum); 16GB (recommended)

**CPU** 4 Cores (minimum); 16 Cores (recommended)

**Disk Space** 50GB (SSD Recommended)

OS Linux/Windows

**Java** 11 JDK

## **Enhance Your NetOps Capabilities**

Use Meridian on its own or with other CodeMettle products. Seamlessly communicate down to Nexus and Terminus nodes. Meridian utilizes Pulse to help control, prioritize, and route data in the most challenging environments.



## Edge to enterprise NetOps, simplified.

CodeMettle was established in 2009 to simplify the managament of the most complex networks. Our intuitive software products consolidate fragmented data, processes, and operations into one common operating picture.



