GE’s DER-Aware ADMS moves beyond the traditional bounds of SCADA, DMS and OMS, providing software for the safe and secure management and orchestration of the distribution grid on a single platform. ADMS drives grid modernization, helping operators solve complex challenges and meet customer expectations of a reliable and resilient distribution grid via next-generation control and optimization capabilities.

Top 7 Benefits of the Evolution to ADMS

1. View everything through a single pane of glass
   ADMS provides a single view for distribution operations, delivering the actionable information operators need for improved situational awareness.

2. Share your distribution network operations model
   Ensure all personnel across the utility can view and interact with the same-as-operated model.

3. Get real value from data
   Enhance the overall use of data, providing the power of information to inform better business decisions.

4. Improve your outage response time
   Make restorations more quickly thereby improving customer satisfaction and reducing restoration costs.

5. Take advantage of advanced applications
   Optimize distribution operations using advanced applications.

6. Gain awareness of Distributed Energy Resources (DERs)
   Give operators the requisite situational intelligence to recognize developing situations so they can act quickly and decisively, orchestrating DER flexibility.

7. Empower mobility
   Extend network model visibility and operational control to the field.

Go In Depth in a White Paper