

TCA PROGRAM

NERC CIP Compliant Transient Cyber Asset Solution



EFFECTIVE SECURITY AND COMPLIANCE FOR FIELD DEVICES

The Doble TCA (Transient Cyber Asset) Program is a holistic solution that is built upon our keen understanding of utility field work processes and challenges. The Doble TCA Program consists of multiple, versatile security controls that can be chosen and configured to best fit the utility's needs, while complying with NERC CIP TCA requirements.

This customizable approach will also help you simplify testing, automate data processes, improve efficiency and streamline business processes – from the field to the office. As part of the Doble TCA Program, customers also have a choice of rugged Doble Universal Controllers (DUCs) that are optimized for utility field work.

FEATURES

- Meet and exceed NERC CIP TCA requirements, with multiple security control for each requirement to provide defense-in-depth
- Gold image that is customized to the user groups and maintained on a monthly basis
- Configuration change management that baselines the TCA configurations and applies traceable approval process for changes to the baseline
- Monitoring of the TCAs by a dedicated security operations team
- 24/7 remote support for TCA and field testing issues
- Extensive audit evidence and support

BENEFITS

- Considerable cost and resource savings compared to a homegrown solution
- Highly responsive to your needs, without added burden to your IT organization
- High degree of visibility into the TCAs
- On-demand evidence in the event of a NERC CIP audit
- Leverage Doble expertise in working with your substation devices.

INTERESTED IN LEARNING MORE?

Contact your local Doble Representative
or visit www.doble.com

