

ePRISM™



ePRISM is a remote system access application that delivers secure access to your mission-critical SCADA applications, allowing you to be productive from any location. ePRISM may be deployed for use on Windows PC consoles within the SCADA network, as well as for system access from outside the network (requires Minsait ACS two-factor Customer Remote VPN solution). Regardless of the deployment use case, PRISM users access the node where the ePRISM server application is installed via a local desktop client or HTML client. They then authenticate through the application and are then securely connected to the PRISM system.

The ePRISM application may be configured to permit users full desktop access to the PRISM environment or may be restricted to the operator interface (GOI) only. User permissions established with login groups and PRISM Areas of Assignment (AoA) are enforced.

- Enable seamless system access in the control room via Windows operator consoles
- Provide secure, configurable remote access to your PRISM system
- A valuable tool for utilities without 24x7 dispatch, enabling you to monitor the system events, alarms and perform switching
- Options available for desktop client access or web browser access

Access

When desired to permit full system access to users outside of the secure SCADA network, ePRISM can be deployed together with the Minsait ACS Two-Factor Customer Remote solution using a dedicated VPN.

Minsait ACS provides two-factor authentication keys, enabling PRISM Access from remote locations such as a user's home, via the VPN and utilizing a secure, isolated virtual environment installed on the user's local computer or laptop.

Remote Read-Only Access

Secure read-only access to the system can also be provided over the internet using another ePRISM deployment method. This solution is called ePRISM Web, and uses the same remote client and a dedicated read-only replication PRISM node secured within the SCADA DMZ. For more information on this solution, please refer to the ePRISM Web brochure.

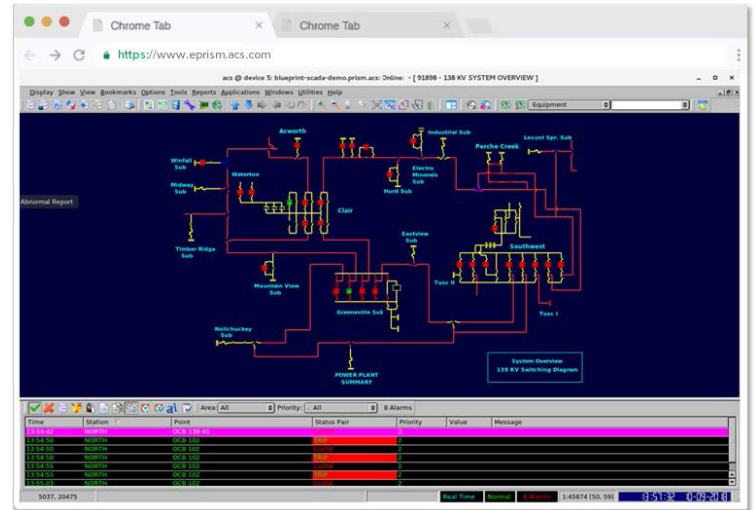
ePRISM Standard Features

- Deliver the familiar PRISM GOI on Windows consoles
- High-performance and cost effective
- Uses native server security for authorized access via SSH
- Deploys to multiple client platforms
- Extensible and compliant with industry standards
- Local file and printing access

Ordering Information

To order or for more information, contact your Minsait ACS Sales Director, or use the information below:

- info@acspower.com
- 800.831.7223, ext. 4 (Sales)



ePRISM Web: Securely access real-time PRISM system displays and information from virtually any internet connected PC or mobile device.

Minsait ACS, An Indra company

Advanced Control Systems, Inc.

2755 Northwoods Parkway | Peachtree Corners, GA 30071

email: info@acspower.com | 800.831.7223 | acspower.com

© 06/2021 Advanced Control Systems, Inc.

Due to our policy of continuous development, specifications may change without notice. Not valid as a contractual item.