Secure Remote Access

Best way to support your facility when you’re not there

Integrated Production Control System
Centralized Asset Management and Intelligent Diagnostics
Plant Information Management System
Alarm Reporting & Analysis
Sequence of Events Recorder
Operation Efficiency Improvement Package
Event Analysis Package
Multi-Variable Model Predictive Controller
Robust Quality Estimator

Integrated Production Control System
Centralized Asset Management and Intelligent Diagnostics
Plant Information Management System
Alarm Reporting & Analysis
Sequence of Events Recorder
Operation Efficiency Improvement Package
Event Analysis Package
Multi-Variable Model Predictive Controller
Robust Quality Estimator

Secure Remote Access

Yokogawa Versatile Terminal Service Application Portal

Secure, on-demand access to Yokogawa applications from anywhere, with any device, over any network.

Do you have unmanned assets?
Are you called to the plant on your off-hours? – at night? weekends?
Do you just want to check in on your operation for peace of mind?

See what’s going on in real-time!
Access the application to diagnose the problem more quickly!

www.yokogawa.com

Bulletin 33K20H10-50E
**Remote Access**
- Remote access to operation, engineering and maintenance applications for Yokogawa systems via Wide Area Network (e.g. Offshore, Remote Tank Farm, Unmanned Control Center)

**Thin-clients**
- Usability of all types of devices as thin-clients with a minimum investment

**Web-based Portal Site**
- Access to Yokogawa applications deployed in your sites from a single web-based portal site via a web server access point

**Role-based Access**
- Role-based access rights controlled by the use of the Application Manager for each specific application such as CENTUM Builder (DCS Configuration), PPM (Asset Management) Client, or HIS Desktop (Operator Console View)

**Secured System Architecture**
- Easy configuration of a secure architecture that includes servers which execute the Yokogawa applications, a Web Server for network segmentation and authentication, and a Remote Desktop (RD) or Terminal Services Gateway for both Hypertext Transfer Protocol (HTTP) and Remote Desktop Protocol that provides additional firewall functions for security

**Search Services**
- Search ability of CENTUM VP applications, using key words such as Tag name and Graphic name, with results returned as contextual application launch links

---

**Yokogawa Versatile Terminal Service Application Portal**

---

**Remote Access**
- Remote access to operation, engineering and maintenance applications for Yokogawa systems via Wide Area Network (e.g. Offshore, Remote Tank Farm, Unmanned Control Center)

**Thin-clients**
- Usability of all types of devices as thin-clients with a minimum investment

**Web-based Portal Site**
- Access to Yokogawa applications deployed in your sites from a single web-based portal site via a web server access point

**Role-based Access**
- Role-based access rights controlled by the use of the Application Manager for each specific application such as CENTUM Builder (DCS Configuration), PPM (Asset Management) Client, or HIS Desktop (Operator Console View)

**Secured System Architecture**
- Easy configuration of a secure architecture that includes servers which execute the Yokogawa applications, a Web Server for network segmentation and authentication, and a Remote Desktop (RD) or Terminal Services Gateway for both Hypertext Transfer Protocol (HTTP) and Remote Desktop Protocol that provides additional firewall functions for security

**Search Services**
- Search ability of CENTUM VP applications, using key words such as Tag name and Graphic name, with results returned as contextual application launch links