

# Citect<sup>™</sup> Anywhere

Virtually operate your plant. From anywhere, anytime, any device.

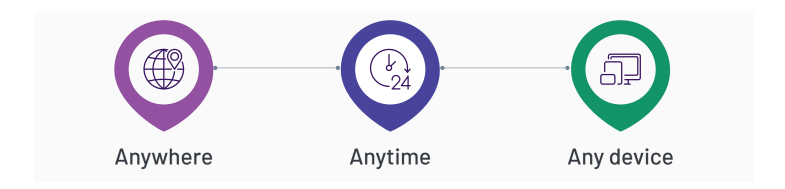
Unlock the value and power of Citect SCADA in any compliant web browser – on any device, anytime, anywhere. Take virtual control of your plant from home or any remote location, with secure access to visualize, control and optimize your operations from any location, at any time.

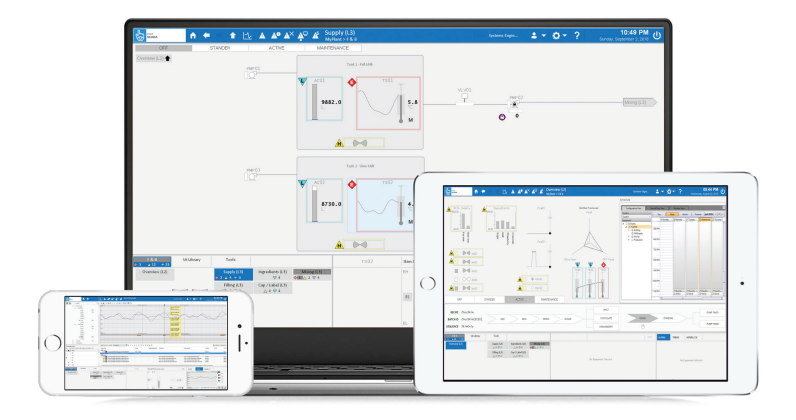


# Keep your finger on your operations' pulse

With Citect Anywhere, get the true value and power of Citect SCADA in any compliant web browser – any device, anytime, anywhere!

Instantly access your plant information on your device, so that you always have your finger on your operations' pulse. Wherever you are.



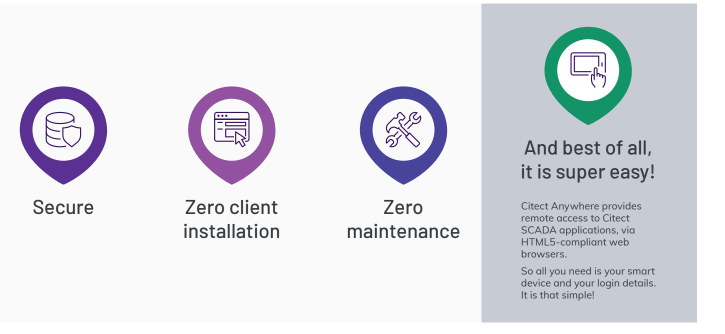




## Keep prying eyes off your data

Citect Anywhere is delivered with built-in safeguards that help keep your plant data secure and protected from unauthorized access. Security features include:

- Integrated Microsoft Windows® authentication: Active Directory
- Encryption: Secure Sockets Layer (SSL)
- Firewall-friendly: The portal can be placed inside a DMZ (via a gateway)
- Portal roles: Read and read/write privileges





## Benefit from mobile, real-time visibility

Citect Anywhere delivers full SCADA functionality and the same rich user experience to your smart device anywhere, anytime, as if you were on the plant floor.

So that you can remotely address real-time issues in the plant, troubleshoot equipment, or access key process information while you are in the office, at home, or on the road, at any time.

Turn your smart device into a powerful SCADA application capable of displaying, analyzing, managing and controlling your operations from any location, at any time.



Boost mobile workers' efficiency and responsiveness



Reduce field service and maintenance costs

04

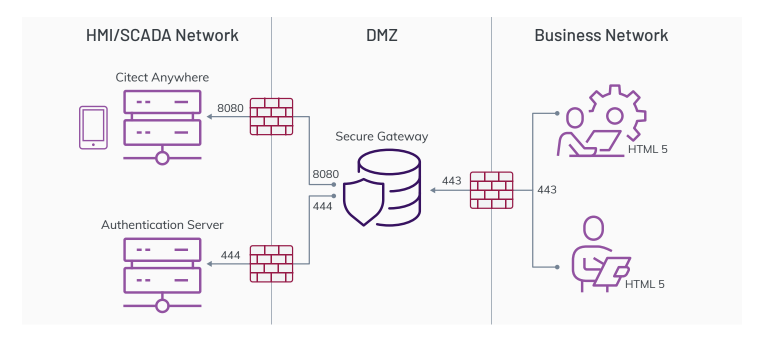


Improve real-time decision making



Even more flexibility

## Recommended topology: Citect Anywhere Secure Gateway



The client end runs on the Citect Anywhere Server and displays Citect SCADA graphics in the web browser. Mouse clicks, keystrokes and gestures are sent from the remote user to the Citect Anywhere Server.

## Security

- OS security is used to start a session. User provides his/her Windows username and password.
- Communications between server and client take place using WebSockets over HTTP or Secure HTTP (HTTPS).
- By default, the client (browser) connects to the Citect Anywhere Server using port 8080. This port can be changed in the configuration.
- Citect Anywhere supports strong SSL encryption.
- By default Citect Anywhere uses the same security settings as Microsoft® RDP. If Microsoft RDP is encrypted, then Citect Anywhere will be encrypted.
- The Secure Gateway helps protect the connection to the Citect Anywhere browser client.

### Supported browsers

HTML5-capable browsers, including but not limited to:

- Internet Explorer® 10 or higher
- Safari® 8 or higher
- Chrome™ 33 or higher
- Microsoft® Edge

#### Client side supported operating systems

• Any operating system with HTML5-capable browser

#### Server side requirements

- Windows Server OS
- Microsoft Remote Desktop Services (RDS) CALs
- CitectSCADA v7.20 (SP5) and over
- Citect Control or View Only Client licenses
- Citect Anywhere licenses

To try out our online remote access demonstration now, please visit: **sw.aveva.com/web-visualization-demos** or contact your local distributor or AVEVA representative.

