



Rapid Remote Access

Connect to offline networks quickly, securely, from anywhere.

Here's the problem: When your operator gets a call at 2 AM to check water quality, she does not want to get in a car and drive to the facility. But putting your systems online is not a solution—your OT network cannot risk a cyberattack.

In the name of secure remote access, we've seen pragmatically Frankensteined systems of VPNs and jumphosts. While more secure and theoretically functional, operator efficiency was sacrificed, with login times taking 10-15 minutes.

We set out to build a holistic remote ICS access solution, designed with both IT and OT in mind. This means end-to-end encryption, automated patching, hot-swappable redundancy, and a 60 second login. Oh, and no installations on your HMIs, PLCs, or any site OT endpoint.

Gartner

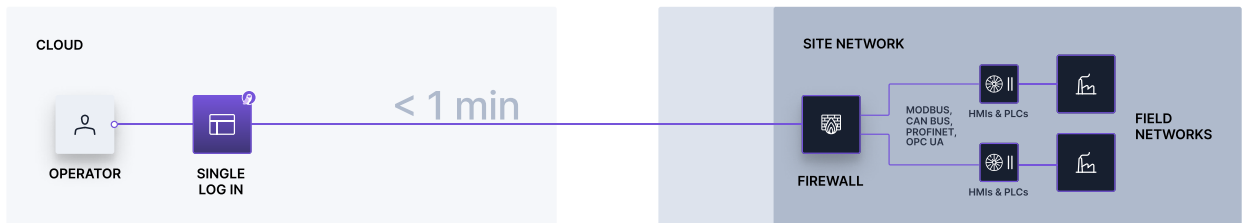
Cool Vendor 2017

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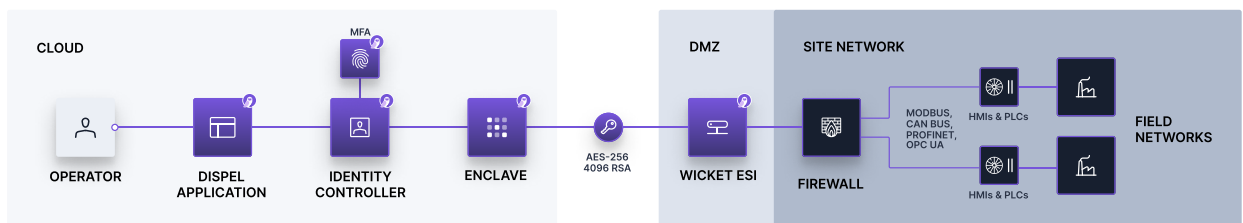
NEW WAVE LEADER 2018

Secure Communications

What It's Like To Use



What's Actually Happening



The Basics

Multi-Factor Authentication

We support Temporary One Time Passwords, and modern hardware tokens.

No External Internet

Remote connectivity granted to white-listed subnets only.

End-to-End Encryption

Two layers of AES-256 using independent 4096-bit RSA keys.

Full Redundancy

Geographic and cloud-independent hot-swappable system redundancy.

Same-Day Implementation

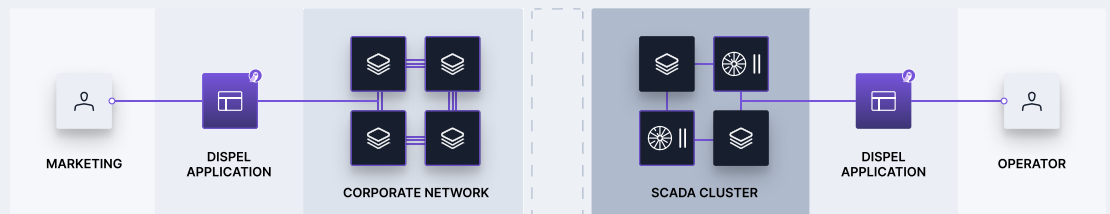
After implementing, administrate everything from one console.

Active Directory Integration

So your users only have to remember one set of credentials.

Highlight: True Segmentation for OT and IT

Your marketing team has no business in your OT network. Those who need to can still access both from the same application, while maintaining true segmentation.



The Cool Parts

Virtual Desktops

On-demand Windows or Linux virtual desktops for your users to connect through, if their device could be compromised.

Automated Patching

Every instance of Dispel's virtual machines in public cloud infrastructure automatically builds with the latest patches and updates.

No Endpoint Installations

We don't believe in making you patch and update every single endpoint every year. Aside from the Wicket in your DMZ, Dispel requires no installations.

Logging and Monitoring

All our machines speak syslog, so you can see all activity and connection traffic. Optionally, screen record virtual desktops.