

DISPEL - INDUSTRIAL REMOTE ACCESS



Virtual Environments

Dispel offers virtual environments that enable users to securely access sensitive data and applications remotely, protecting against cyber threats.

Dynamic Infrastructure

The software utilizes dynamic infrastructure to continuously reconfigure and encrypt data pathways, reducing the risk of unauthorized access.

Secure Collaboration

Dispel facilitates secure collaboration by enabling encrypted communication and data sharing among users, ensuring confidentiality and integrity of information exchanges protecting against cyber threats.



Dispel's Zero Trust SRA Platform

Mitsubishi Electric's Dispel remote monitoring solution is ideal for customers seeking to securely grant on-site network access from remote locations. Site managers can control facility access, device permissions, network usage, and duration, effectively reducing downtime and support fees while ensuring a high level of cybersecurity.



KEY BENEFITS:

- Military-grade encryption and Zero Trust Architecture
- Role-based access control with per-device, per-user, per-port granularity
- Time-based access requests that auto-revoke a user's access once the scheduled period is reached
- Enforced MFA (Multi-factor authentication multi-step account login process) across your organization
- Built-in MFA compatibility with temporary one-timepasswords and hardware tokens
- Real-time video screen recordings of every user's access session, available for playback and download
- Moving-Target Defense security posture with dailydisposable infrastructure
- Full traffic logs with integration to Splunk or any syslog-compatiable SIEM
- Two layers of end-to-end AES256 encription, with independent 4096-bit RSA keys for initial exchange

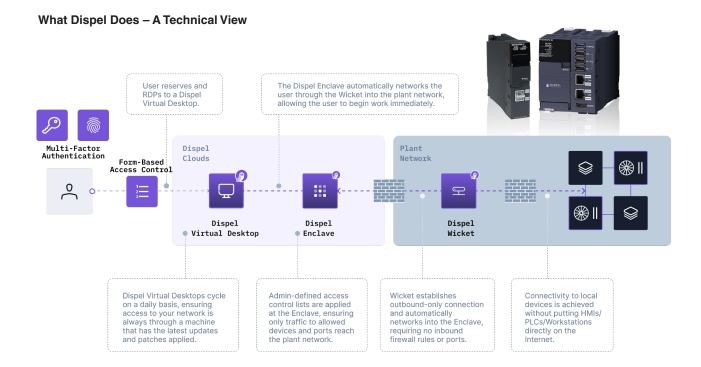
Wicket ESI Solution

Mitsubishi Electric offers Wicket ESI solution on either iQ-R Series RD55UP12-V-DISPEL or R102WCPU-W-DISPEL. The Wicket is required in addition to Dispel software. Software is sold on an annual basis.

Schedule your demo today

Dispel Component	Part Number	Term
Region-MTD	DS-176692536194	Annual per year
Region-Static	DS-184387189212	Annual per year
Production Facility	DS-176692628887	Annual per year
Sub-Facility (<25 devices)	DS-180747730145	Annual per year
Nano Facility (<10 devices)	DS-180747584860	Annual per year
Virtual Desktop Seat	DS-176692982468	Annual per year
HA or Chaining Wicket	DS-184476861930	Annual per year
Premium 24/7 P1 Support	DS-170542038911	Annual per year, per facility
Recording, Additional 512GB Storage	DS-174327103117	Annual per year
Virtual Desktop Day Pass	DS-167774706345	Per pass (one time)
Virtual Desktop – Bastion Base *1	DS-194816783763	Annual per year
Expert Configuration Hours	DS-169002560358	Per hour
Training Hours	DS-171137172711	Per hour
VDI Customization Hours	DS-166907393178	Per hour
Data Streamer – Facility	DS-175291085677	Per GB
Data Streamer – Per GB Data	DS-175291929069	Per GB

Note 1: VDI Bastion Base is required per 20 VDIs that are ordered



MITSUBISHI ELECTRIC AUTOMATION, INC.

500 Corporate Woods Parkway, Vernon Hills, IL 60061 Ph 847.478.2100 • Fx 847.478.2253

us.MitsubishiElectric.com/fa/en

February, 2024 • ©2024, Mitsubishi Electric Automation, Inc. Specifications subject to change without notice. • All rights reserved