

REMOTE ACCESS TO CRITICAL NETWORKS

Description

ICS infrastructure is the foundation on which the NZDF operates, but is comprised of legacy technologies vulnerable to cyberthreats. Without remote access, unplanned outages require calling the appropriately skilled personnel, scheduling a visit, and driving to a physical maintenance site to perform repairs.

Dispel's remote access gets skilled workers to critical systems in under 30 seconds, allowing the military to maintain force readiness with fewer personnel. With secure remote access to critical networks, the existing workforce is made more efficient, providing greater elasticity in moments of peak demand.

Value to the Warfighter

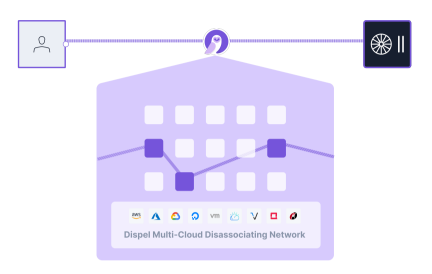
- Securely connect to field assets and sensors in <30 seconds.
- Resilient, secure connectivity.
- Time-based access built atop disposable infrastructure—burn after use.

Remote Access Features

Mission-specific, non-persistent architecture: All infrastructure is disposable and one-time-use virtual desktops are used. Stand up a network to access your systems, and destroy it after, leaving no door for attackers to scan and compromise your networks.

Administrative control: Your remote access networks come with granular access control lists, and support built-in screen recording, traffic logging, and live streaming.

Built for legacy infrastructure: Dispel remote access is designed to protect legacy infrastructure, combining the necessary strict security standards with the user experience of modern tools.



Access critical networks within 30 seconds from anywhere, without opening cybersecurity vulnerabilities.

Aligning with the NZDF Strategic Plan

Dispel is built to "address systemic legacy technology deficiencies, to satisfy emerging challenges, meet contemporary cyber security and compliance requirements, and deliver improved interoperability with NZDF military partners."

Dispel is deployed commercially throughout the entire ICS enterprise, "including corporate, organisational, and operational mission systems and information delivery platforms."