

### Description

Security services rely on low-attribution networks to monitor and engage with online forums, and provide their people with accurate and timely intelligence information. Operations rely on online personas to remain active and reliable, for adversaries to truly believe they are working with a fellow compatriot. The long-term viability of these personas depends upon the quality and quantity of low-attribution networks available to your operators.

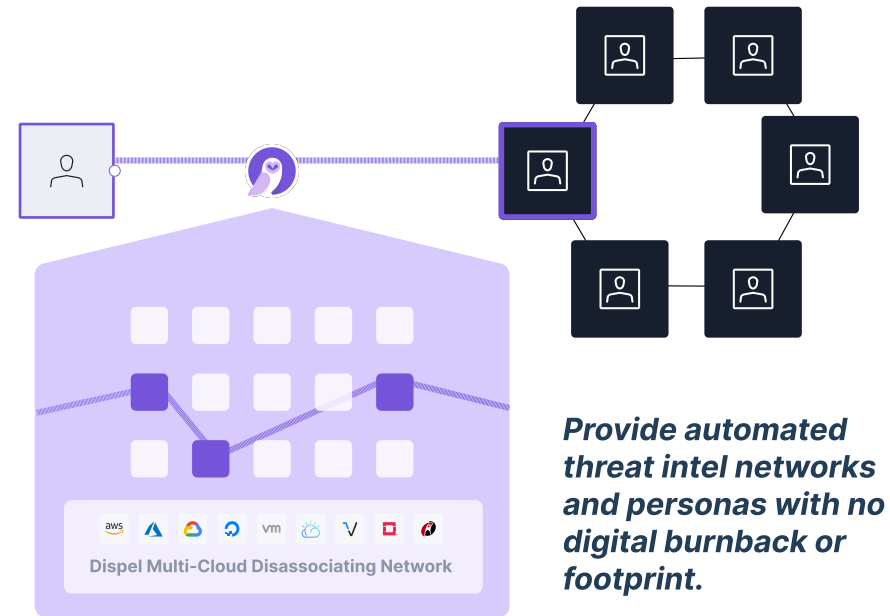
The bottleneck in the supply chain of low-attribution networks is not a personnel problem, but rather an automation problem. For each mission, Dispel provides operators with dedicated single-use disassociative network covers in minutes. New networks are built on-demand on a pre-defined schedule. Operations determines the location they want to appear from, selecting from 250 data centers provided by 9 major cloud providers. At the end of the day, Dispel automatically destroys the network, preventing burnback by adversaries and saving records for your team as you specify.

### Value to the Warfighter

- Disposable virtual desktops with custom toolkits and fresh IP cycling.
- Burn-back prevention, asset identity protection.
- Full transmission breaks (ISP-to-Cell, Cell-to-cell).

### Objectives

- Establish modern best practices for intel gathering, persona management, and threat research.
- Protect the identities of personnel and critical field assets.
- Safeguard mission secrecy, including from internal threats.
- Better “sheeps-clothing” when infiltrating target organizations or scanning social media.
- Scalability based upon playbooks that protect against inadvertent human error.



### Aligning with the NZDF Strategic Plan

Enables the NZDF to “conduct a range of cyber operations to maintain relevant and interoperable combat capabilities.”

Provides channels to “manage the threat posed by adversaries’ technologies, while leveraging new technologies ourselves, and maintaining required levels of interoperability with partner nations.”