ABOUT NOMAD

Nomad is a suite of web-based applications and services deployed on premises or on the cloud with support offered for hosting, configuration, maintenance, and patching.

Built with security and compliance in mind, Nomad follows NCSC guidance and a secure-by-design approach, backed by an experienced team skilled in maintaining confidentiality, integrity, and availability.

Key security controls are integrated to reduce the attack surface and ensure secure communications. Access can be direct or routed through specialised Nomad obfuscation nodes, which mask client-to-client and client-to-server interactions for enhanced privacy.

GLOBAL COVERAGE

- Microsoft Azure
- Amazon Web Services
- Google Cloud
- Digital Ocean
- Customer Datacentre

N&MAD

OVERWATCH

On-Premises Installation



Our mission is to be a class leading supplier of software & solutions that help the UK and friendly nations protect their prosperity and people from internal and external threats.

Address:

16 Miller Court, Severn Drive, Tewkesbury, GL20 8DN.

Phone: +44 (0) 1684 210 580 Email: sales@csoftware.co.uk

www.csoftware.co.uk



A team collaboration toolset

図 +







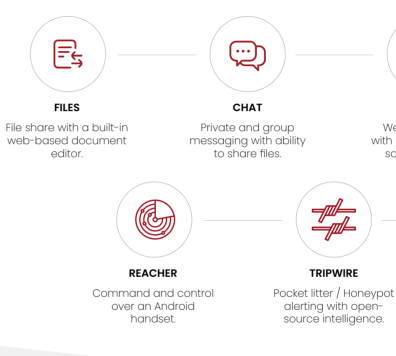
N&MAD **OVERWATCH**

Multiple services delivered in a modular way

Overwatch is a tool that supports intelligence, surveillance and reconnaissance in different ways. Through web browser-based access, allowing users to connect from anywhere in the world without the need for any software installation. Its global accessibility ensures that team members can collaborate, regardless of their location and connection methods.

Application features include robust permissions control, enabling administrators to manage access to specific features and files. This makes it an excellent tool for sharing with other partners, as it ensures that sensitive information remains secure while promoting efficient and effective collaboration.

KEY BENEFITS





VTC

Web based VTC with messaging and screen sharing.



Mapping with the ability to provide SA, T&L and alerts.





VIDEO WALL

Viewing of multiple real-time video streams including using the ECHO device.