

Defence environments need dependable, high-performance connectivity to keep missions running smoothly. Wifinity is an experienced, approved internet provider for the UK defence sector, connecting personnel to essential systems, services and training.

We deliver secure internet and network solutions, from managed SD-WAN to WiFi and LAN, working directly and through partnerships. Specialising in challenging locations, we've supported MOD SLA sites since 2007 and are now rolling out ultrafast service to SFA homes.

Our comprehensive solutions offer secure, flexible networks to keep your team and infrastructure connected around the clock. With 10% of our team being veterans or reservists and staff cleared for MOD and DBS, Wifinity is your trusted partner in defence connectivity.

## Challenges

Improve Live, Work, Train Environment: Highly reliable WiFi to connect & motivate personnel.

**Legacy Infrastructure:** Outdated networks block digital transformation.

Financial Scrutiny:
Use proven & scalable solutions.

## Scalability:

Provision of on-demand rapid connectivity services.

#### Rural & Remote Sites:

High-speed internet access wherever it's needed.

#### **Global Operations:**

Precise information delivery.

#### Estate & Data Management:

Constant, reliable connectivity.

































### **Solutions for Defence**



#### Requirements Audit

Bespoke to site needs



#### Site Survey

Tailored to each defence environment



#### **Solution Architecture**

In partnership with your team



#### Network Build & Install

Incl hardware procurement & backhaul



# Smart Venue Solutions

Improve site efficiency, reduce costs



# Data & Insights

Create value from rich reporting



# Operation, Monitoring & Management

Fully managed service

### **Vendor Partners:**







# Wifinity Products

- Connectivity
- ✓ WAN Edge
- ✓ LAN / Wireless LAN
- Residential Broadband
- ✓ Infrastructure
- Security
- ✓ Data Centre (Cloud Management)
- Captive Portal
- Managed Service
- Professional Services















