

ATMIS

Combat Net Defence System

ATMIS CNDS is a next-generation hybrid defence system combining lightweight kinetic protection with multispectral camouflage. This advanced netting solution blends high tenacity aramid and Dyneema fibres to safeguard personnel, vehicles, and infrastructure against loitering munitions, drones, and thermal detection. Double knotted, coated for strength, and field tested for operational use, CNDS defends against drone detection and strike.

Stay Hidden. Stay Shielded. Trust ATMIS CNDS.



KEY BENEFITS

+ Dual Protection Advantage

Combines physical barrier protection with advanced multispectral camouflage.

+ Kinetic Resilience

Constructed from high strength aramid to reduce blast effects and deflect drone attacks.

+ All-Weather Concealment

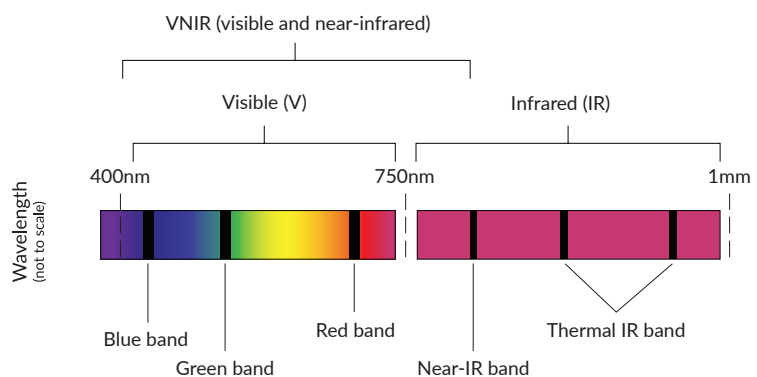
Performs in rain, snow, sand, and heat with minimal degradation.

+ Modular & Scalable

Customisable to fit vehicles, trenches, and shelters. Interconnectable for extended coverage.

ELECTROMAGNETIC SPECTRUM

The electromagnetic spectrum of ATMIS CNDS is engineered to provide multi-spectral concealment across visible, thermal and infrared wavelengths, enhancing survivability in diverse operational environments.



Designed to meet UK Defence and NATO aligned specifications.