

### **Extensive Network**

Over 7000 suppliers

### **Global**

Over 90 Countries

### **Multi Environment**

Land, Maritime & Air

### **Multi Spectrum**

Advising civil, defence & CNI organisations



### **Multi Discipline**

Academic, technical & operational expertise

### **Full Lifecycle**

From concept design to through life support

### **Deliverables**

Consultancy, manufacture, test & deployment

### **Discretion**

Guaranteed

**Drone Major** is an independent advisor, designer, developer and operator of Robotic and Autonomous Systems (RAS) for critical applications in the defence, critical national infrastructure and civil sectors.

# What We Do

Independent advice from those who know



**Strategy & Concept Development** – working exclusively in the Drone sector, Drone Major delivers everything from cutting-edge concept studies to organisations across the civil, Critical National Infrastructure (CNI) and defence sectors.



**Global Network** – Drone Major is 100% agnostic and independent – we only recommend best of breed from our global network of over 7000 technology and service suppliers.



**Rapid Capability Development** – whether you need a proof of concept or a complete systems solution, Drone Major can assemble the suppliers and expertise needed and deliver the capability you need rapidly



**System Testing & Verification** – Drone Major can trial, test, demonstrate and verify complex drone systems in challenging environments.

## Current Targets:

### Managed Procurement Portal

The procurement portal includes a buyer interface that allows organisations to submit requests for information, technical challenges or emerging requirements. Drone Major then orchestrates responses across the supplier ecosystem, curating integrated, end-to-end technical solutions rather than fragmented components—saving time, reducing risk, and improving outcomes.

### The Digital Tethering™ Solution

A patented combination of a multi-layered non-GNSS capable navigation system and a Safety Assurance System (SAS) which provides an assured flight geometry corridor in an A-Typical environment. This unique solution addresses all air and ground risks, thereby overcoming the many challenges currently facing the drone industry in achieving commercially viable BVLOS flight operations.

### Manufacture At Scale

We will soon be able to manufacture complete drone solutions at scale.