



National Drone Innovation Gateway

**Connecting innovators in
drones and UAVs**

About Us

The National Drone Innovation Gateway offers industry a single point to access multiple resources to plan, prototype, test, certify and then launch at scale solutions that will accelerate the development of uncrewed systems and their integration into a shared airspace.

Connecting Innovators

The National Drone Innovation Gateway (NDIG) aims to connect innovators from across the industry, enabling collaboration and promoting the development of partnerships. NDIG has developed a broad range of industry connections, from local councils, to regulators, to manufacturers, to operators, to infrastructure developers, and intends on exploiting this to maximise cross-organisation interaction. For example, if an operator has infrastructure requirements, NDIG can connect them with an infrastructure manufacturer and provide the facilities for them to work together, enabling the establishment of a mutually-beneficial partnership.



Cranfield University

Cranfield is a leading postgraduate university, providing unrivalled research in aviation. Cranfield's world-class expertise, large-scale facilities and unrivalled industry partnerships are creating leaders in technology globally.



Neuron Innovations

Neuron provides a means to discover, share and connect transport data between sensors and those building applications. This trust layer of future mobility can amongst others, support safe separation of aircraft and develop the shared infrastructure needed.



Ebeni

Ebeni is a safety consultancy whose core business is the assessment & assurance of safety-critical operations in air traffic management. Ebeni also provides regulatory and airworthiness support and risk management.

