



London Biggin Hill Airport becomes the latest to deploy Altitude Angel's GuardianUTM Enterprise Platform

London, UK: Altitude Angel, the world's leading UTM (Unified Traffic Management) technology provider, today announced London Biggin Hill has become the latest airport to deploy its Guardian UTM Enterprise platform.

London Biggin Hill is the only dedicated business-aviation airport which sits inside the M25 and strives to be a leading centre for aviation technology and enterprise within the Capital. The airport is also home to more than 70 resident aviation businesses, and offers award-winning VIP handling, a choice of FBOs, extensive hangarage, support and maintenance services for all ranges of business jets.

Launched in March 2021, GuardianUTM Enterprise is an intuitive, cost-effective platform which has been developed to support international, regional, and local airports & airfields to manage on and off-site drone operations.

GuardianUTM Enterprise will provide Biggin Hill with a combined view of the airspace in the vicinity of its FRZ (flight restriction zone), enabling the airport to start designing and providing UTM services for drone companies and drone operators, using Altitude Angel's proven digital authorisation and flight management technology.

Karim Cosslett, Altitude Angel, Regional Sales & Partner Manager, said: "Biggin Hill has a special place in the history of aviation and Altitude Angel is incredibly proud to be part of a new chapter in the airfield's continued development. The drone and urban air mobility industries will be part of a new generation of aviators to use Biggin Hill and take advantage of its proximity to central London."

Ben Spiers, Head of Safety and Compliance at London Biggin Hill Airport, said: "Altitude Angel's intuitive user interface provides real time information to improve situational awareness whilst ensuring the aerodrome is fully safeguarded from risks faced to aircraft. The product ensures continuity throughout the drone community making it easier to fly and obtaining the required approvals when operating in Aerodromes Flight Restricted Zones."

Find out more about Enterpise here.



Contact

For further information or to arrange an interview, please contact: Stephen Farmer, Altitude Angel, Head of Corporate Communications & PR

Tel: +44 (0)118 321 4100 stephen@altitudeangel.com

About Altitude Angel:

Altitude Angel was founded by Richard Parker in December 2014, with a singular vision: **integrate** drones into the airspace, safely, securely, using cloud technology.

Altitude Angel is an aviation technology company which creates global-scale solutions to enable the safe integration and use of highly automated drones into global airspace. Its purpose-built cloud platform, supports both U-Space and Unified Traffic Management (UTM), and delivers market-leading services to drone operators, manufacturers, and software developers. Altitude Angel's innovative solutions enable users to access a rich source of real-time airspace, environmental and regulator data.

Altitude Angel's core technology platform is GuardianUTM. It provides an integrated portfolio of scalable and robust digital communications services to aviation stakeholders, national drone registration solutions and integrated identification services to deliver comprehensive protected airspace management solutions.

Altitude Angel is also leading the advancement of **drone superhighways** in the sky, enabling deconflicted automated drone flight to build a scalable drone solution to benefit society, businesses, and industry, on level and fair terms, **accessible to everyone**.



International Headquarters:

Altitude Angel Limited The Blade, Abbey Square Reading, RG1 3BE United Kingdom

EU Operations:

Altitude Angel (Netherlands) B.V. Kraijenhoffstraat 137 A 1018 RG Amsterdam



Visit our website

Discover more about Altitude Angel and the solutions we are providing to our customers.











Schedule a demonstration

Get in touch to find out how we can help you harness the full capability of drones.



