



# Ipsotek and Atlas Security transform airport security and efficiency at the iconic Midfield Terminal Building in Abu Dhabi

**London, UK – September 25, 2023** – Ipsotek, an Eviden Business at Atos Group, has today announced that it was appointed to provide its AI video analytics technology at the soon to be opened new Midfield Terminal Building at Abu Dhabi International Airport.

Delivered in partnership with Atlas Security, deployment of Ipsotek's AI video analytics solutions are anticipated to improve operations, security, and safety across various areas of the Midfield Terminal Building, which is renowned for its iconic architecture and recently gained international attention as a filming location for Mission: Impossible - Dead Reckoning Part One.

Safety and security are clearly paramount in any airport environment, and Ipsotek's AI video analytics technology is well-equipped to address these concerns. The advanced surveillance capabilities of the solution enable operators to detect and identify potential threats across various zones of the airport. By leveraging intelligent algorithms and machine learning, the system can recognise suspicious behaviors, unauthorised access attempts, or other pre-defined security risks in real-time, allowing for swift response and mitigation.

By leveraging Ipsotek's cutting-edge video analytics solutions, the airport aims to enhance its security measures by effectively detecting abandoned baggage scenarios. Security teams at the airport will be able to quickly identify and respond to any unattended baggage, reducing potential security risks and ensuring a safe environment for passengers and staff.

*"The deployment of Ipsotek's AI video analytics solutions at the Midfield Terminal Building signifies a significant leap forward for the aviation industry," said **Sophiène Marzouk, Ipsotek's UAE Country Manager, Eviden (Atos Group)**. "We are proud to collaborate with Atlas Security to deliver state-of-the-art technology that enhances operations, security, and safety in one of the world's most iconic airport buildings."*

*"Atlas Security aspires to implement the best technology for security systems in airports and we therefore look to partner with companies bringing innovation in security applications with Artificial Analytics. One company that brings this cutting-edge technology is Ipsotek and Atlas Security is proud to work in the Midfield Terminal Building with Ipsotek," said **Khizer Rehman, Project and Technical Manager at Atlas Security**.*

Ipsotek's solutions will also play a crucial role in optimising queue management and crowd control throughout the airport. By analysing video feeds, the software can determine queue lengths and alert airport staff to potential bottlenecks. The intelligent system will empower operators to proactively manage queues, allocate resources effectively, and ensure a smooth flow of passengers.

As travellers eagerly anticipate the unveiling of the Midfield Terminal Building, the deployment of Ipsotek's AI video analytics solutions is set to improve the airport experience, from safety to security and operations setting new standards for excellence in the aviation industry and turning an impossible mission into a successful deployment.

\*\*\*

### **About Ipsotek:**

Ipsotek, an Eviden business is a pioneer in the field of artificial intelligence powered video analytics solutions for mission critical applications. Its highly scalable VISuite AI platform enables users to efficiently manage automatically generated alerts in real-time for deployments across a range of use cases including crowd management, face recognition, intrusion detection, perimeter protection, number plate recognition and traffic management.

For over 25 years, Ipsotek has been committed to providing and deploying video analytics solutions that keep people safe and businesses running. Designed from the ground-up, Ipsotek's patented and easily configurable solutions make video searchable, actionable and quantifiable, providing crucial operational insights and resulting in reduced operator response times and the ability to define behaviours as they unfold in real-time in the most dynamic and complex environments.

For more information about Ipsotek and its solutions, visit [www.ipsotek.com](http://www.ipsotek.com)

### **About Eviden<sup>1</sup>**

[Eviden](#) is a next-gen technology leader in data-driven, trusted and sustainable digital transformation with a strong portfolio of patented technologies. With worldwide leading positions in advanced computing, security, AI, cloud and digital platforms, it provides deep expertise for all industries in more than 47 countries. Bringing together 55,000 world-class talents, Eviden expands the possibilities of data and technology across the digital continuum, now and for generations to come. Eviden is an Atos Group company with an annual revenue of c. € 5 billion.

### **Press contact**

[name – email – phone number]

---

<sup>1</sup> Eviden business is operated through the following brands: Alia Consulting, AppCentrica, ATHEA, Atos Syntel, Bull, Cloudamize, Cloudeach, Cryptovision, DataSantics, digital.security, Eagle Creek, EcoAct, Edifixio, Energy4U, Engage ESM, Evidian, Forensik, IDEAL GRP, IDnomic, In Fidem, Ipsotek, Maven Wave, Miner & Kasch, Motiv, Nimbix, Processia, Profit4SF, science+computing, SEC Consult, Visual BI, Worldgrid, X-Perion, zData