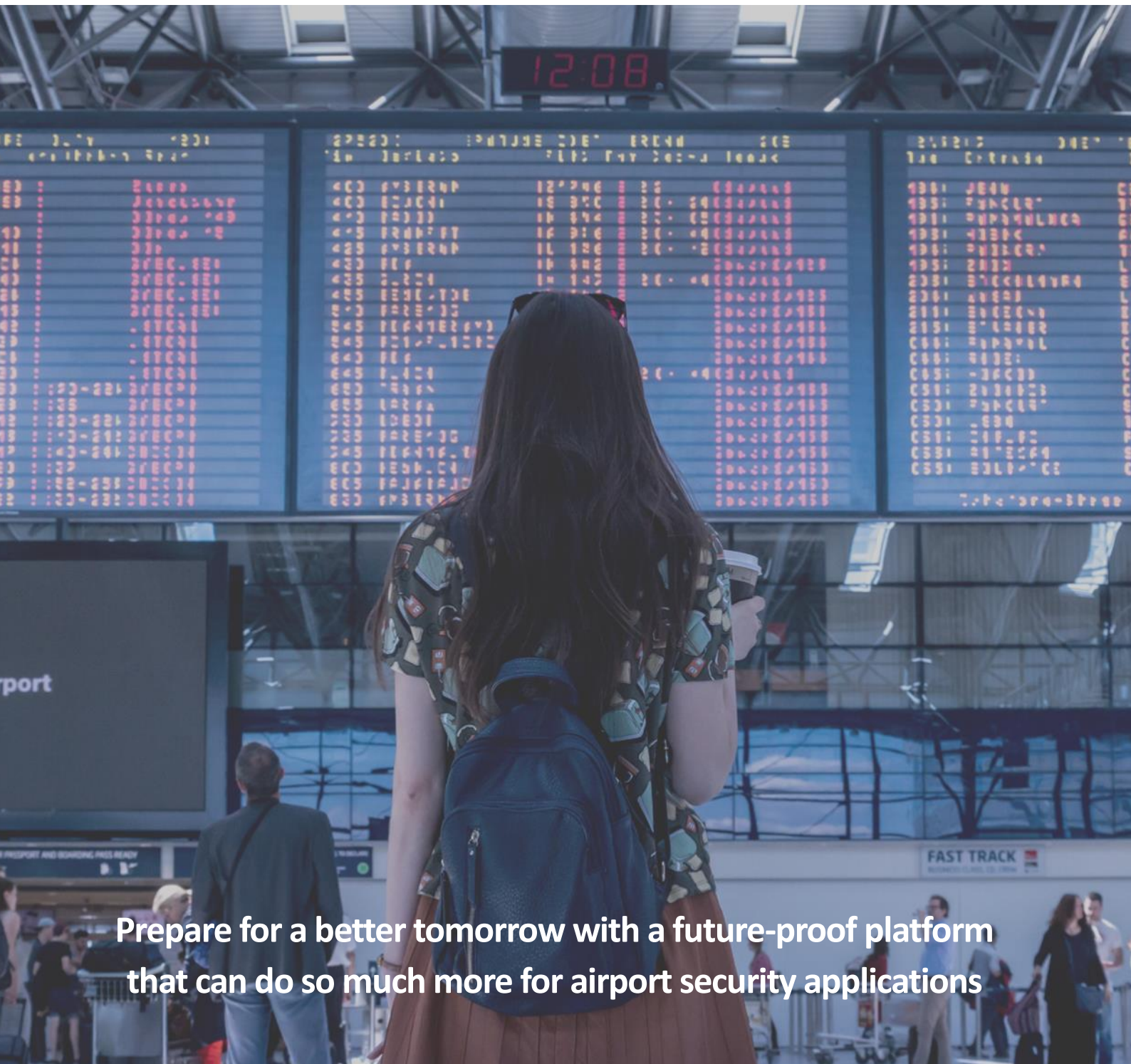


IPSecurityCenter™ for Airport Security Solutions Guide



Today's airports have become far more than just hubs for travel, they are centers for shopping and eating, security needs to help to deliver a relaxed travel experience



Prepare for a better tomorrow with a future-proof platform that can do so much more for airport security applications

Balancing the very real security threats that face our airports, with the commercial needs of airport operators is something aviation security professionals understand. Ensuring security is fast and efficient, with the minimal disruption to passenger's traveling experience is essential.

The wide range of technology deployed in today's airports can become overwhelming if it is not managed effectively. From perimeter detection systems, to access control of landside and airside doors, LPR systems and drone detection technologies, all generate huge volumes of data. Therefore, intelligently connecting these systems together is the best way to proactively manage risks and reduce the impact of incidents.

AIRPORT SECURITY IS AN INTEGRAL PART OF THE PASSENGER EXPERIENCE

IPSecurityCenter is in use in some of busiest airports in the world and this gives us valuable insights into the specific challenges encountered in integrating different systems and aggregating key data to support decision making. Airport operators using IPSecurityCenter benefit from:

Highly efficient, joined up security operations that control all elements of operational security fully aligned with the needs of an airport environment

Ensure greater collaboration between border protection, customs, and security teams through our workflow engine & common operating picture for improved detection and outcomes

Visualize the health of your system through

customizable dashboards to give you deeper insights into issues that affect your system performance and compliance with airport standard operating procedures

Proactive emergency preparedness, better emergency planning, and management of security and facilities

SAMPLE AIRPORT SECURITY INTEGRATED TECHNOLOGIES



Radar



AOC



Face
Recognition



Perimeter



ACS



Drone



CCTV



LPR

To request a demo, please email marketing@cnlsoftware.com

Offices

CNL Software
Building 11, Watchmoor Park
Riverside Way, Camberley
Surrey, GU15 3YL, UK

CNL Software
21750 Red Rum Dr.
Suite 117
Ashburn, VA 20147, USA

CNL Software
Office 201 H&I, Level 2
Incubator Building, Masdar City
Abu Dhabi, UAE