

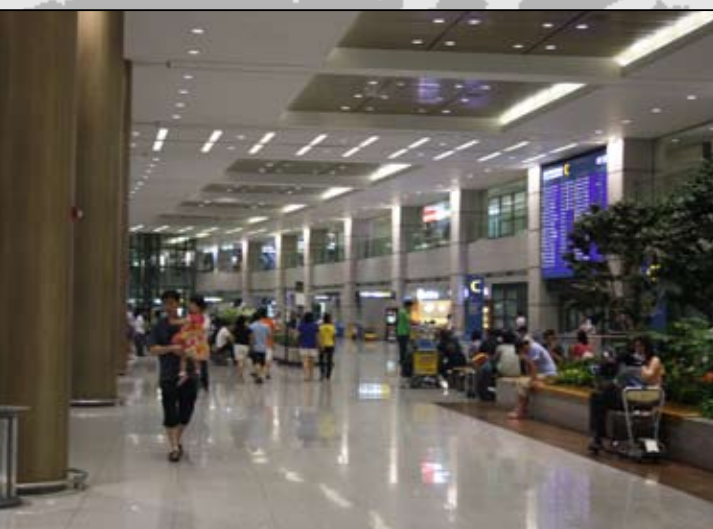
Physical Security Information Management



PSIM integration enables numerous organisational benefits, including increased control, improved situational awareness and management reporting. These solutions allow organisations to reduce expenditure through improved business efficiency.

With the addition of Standard Operating Procedures, Aralia's latest software suite now provides a complete PSIM solution for securing critical infrastructure, urban and transportation systems. The latest revision of this field-proven product integrates a wide range of security devices including access control, CBRN detection systems, acoustic devices, intelligent fencing, UAVs and various imaging devices, including FLIR.

All sensor data is archived and indexed within a distributed, redundant, industry-standard relational database that can be reconfigured to address specific threats. The secure database has been developed to facilitate rapid and accurate searching of sensor meta-data.



Sensor data can be processed, and the threat level assessed, using Aralia's extensive proprietary software libraries - developed by analysis of operational systems over a period of fifteen years. The library includes target tracking, behavioural analysis and 3D scene reconstruction.

Aralia has introduced a revised user interface to make best use of the increased capabilities of the PSIM software. The interface combines geo-referenced displays with conventional mimic diagrams, to ensure efficient presentation of security information.

Key system features

- Automated threat assessment
- All information displayed on a map
- Target tracking, behavioural analysis and 3D scene reconstruction
- Comprehensive sensor integration (CBRN, access control, fences, UAV and FLIR)
- Full control room capabilities
- Computer aided dispatch (via hand held devices)
- All data stored in a relational database
- Automated reporting and sensor coverage assessment
- Competitively priced and field proven

A complete security solution for organisations with critical infrastructure to protect.

Physical Security Information Management

