

IS YOUR SECURITY SYSTEM READY FOR YOUR GROWTH STRATEGY?

WHY INTEGRATED AIRPORT SECURITY SYSTEMS ARE
BETTER AT MANAGING INCREASED PASSENGER VOLUME.



WORLDWIDE AIRPORT PASSENGER NUMBERS WILL INCREASE TO 6.5 BILLION IN 2014

Strategic focus is to increase passenger numbers, while improving operational efficiency and minimising cost.



INCREASE PASSENGER NUMBERS, WITHOUT INCREASING QUEUES?

More passengers can equal longer queues at security checkpoints.

Adding more technology can improve passenger flow, but does it improve operational efficiency?



The reality is that as more technology is added, airport security becomes a myriad of disconnected systems, operating independent of each other.

With disconnected systems, security response can be slower, operations can be less efficient.





If you could manage everything from a single, integrated security solution, operations become more efficient and security response faster.

How many passengers per hour, per security lane can be cleared? 120? 240?

With an integrated security system, **500** passengers per hour, per lane is possible.





You would also have a security solution with greater flexibility, that easily evolves with increased passenger numbers.

2004: 12 MILLION PASSENGERS
2013: 36 MILLION PASSENGERS
2020: 50 MILLION PASSENGERS

Sao Paulo's GRU Airport has chosen IndigoVision's solution to integrate and manage their security systems - video, alarms, access control, video analytics.



IS YOUR SECURITY SYSTEM READY FOR YOUR GROWTH STRATEGY?

WHY INTEGRATED AIRPORT SECURITY SYSTEMS ARE
BETTER AT MANAGING INCREASED PASSENGER VOLUME.