



Rethinking People Flow

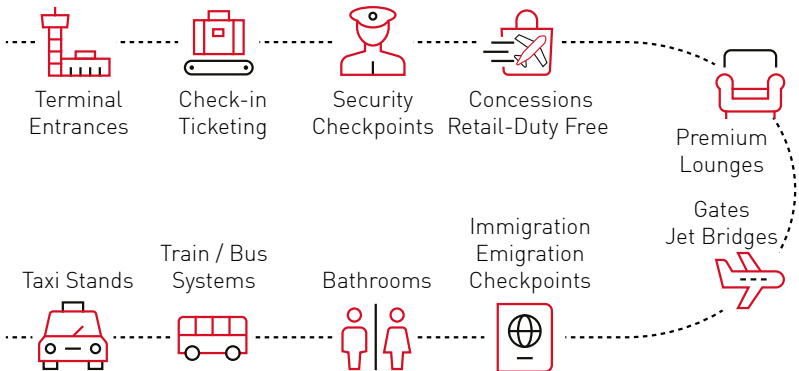
Proactively manage passenger flow at airports

Improve passenger experience

Make real-time decisions to enhance operational efficiency

Analyze passenger behavior

Load balance peak traffic periods across different areas



Use Xovis from curb to gate and at all intermediate touchpoints throughout airport terminals.

Airport use cases – empowering passenger flow management

The combination of 3D sensors and airport specific software ensures high accuracy and low overall cost of operation. Visualize all key performance indicators such as waiting time, passenger volumes, and identification of peak traffic periods to understand and monitor how queues form and change.



Waiting time

Measure and present trustworthy wait time data.



Automated queue detection

Detect forming queues automatically and layout changes in real-time to improve the response times of operations.



Forecasting

Understand predicted wait times in the near future to anticipate bottlenecks



Data analysis

Leverage reporting, alerting, and alarming with customizable thresholds, outputs, and formats.



More about our solution

