

Operational Readiness & Airport Transfer

Program 2026

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- Standard and tailored approaches to ORAT. Best practices
- Successes and Failures from recent airport openings or expansions
- Lessons learned from Hub/Mega airports vs Regional airports
- Common pitfalls in ORAT and how to avoid them
- Passenger Flow Optimisation for seamless check in, security, boarding
- Technology driven solutions: biometrics, e-gates, AI queue management
- Unexpected disruptions, emergency drills and contingency planning
- Best practice to align airlines, ground handlers and regulators
- Proven methods for ORAT success
- Digital Twins and ORAT simulation tools
- AI and machine learning for operational readiness
- Baggage handling integrations
- ORAT strategies for VIPs, PRMs to enhance passenger experience in a new airport environment
- Optimising aircraft turnaround process
- Scaling ORAT for different airport sizes: major hubs vs regional
- Regulatory framework and safety cases

ORAT Fundamentals	Specialised ORAT
<p>ORAT principles and challenges</p> <p>Managing complexity in an ORAT project</p> <p>What makes an ORAT project succesful and how to achieve it</p>	<p>Stakeholder management</p> <p>Transition phases</p> <p>Regulatory approval</p> <p>Safety cases</p>
<p>Key ORAT Implementation Landmarks</p> <p>ORAT implementations around the world: US, Europe, Asia</p> <p>ORAT best practices</p>	<p>Airfield vs Terminal ORAT</p> <p>Outsourcing vs. in-house</p> <p>ORAT projects' performance. How to assess it?</p>
<p>ORAT Project Managment</p> <p>How to sequence the journey of ORAT implementation</p> <p>ORAT international trends</p>	<p>ORAT AI utilisation</p> <p>Digital Twin for ORAT implementation projects</p> <p>Airport Strategy and ORAT</p>