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