AIRPORT CAPITAL PROJECT DELIVERY

Steve Zielinski

ACI-NA Annual Conference & Exhibition BIT/OpsTech Concurrent Session 9B Tampa, Florida 2019



Prioritize IT Considerations

Heightened Focus on Technology during the design phase but potentially lessens during contract execution and solution delivery

IT design, tech innovation goals, and defined requirements should remain in cadence with the construction phases and all project updates Keep the heightened focus on IT considerations and accelerate the closer your project arrives to Commissioning Phase

Not Only Consider Technology...



Lock in IT Owners and Influencers

*Operations (All Levels) *Facilities, O&M *Safety & Security *Airline Partners *Guest Experience Executives *Innovation Executives *Marketing, Public Affairs *Retail & Concessions

Considering Technology...



Overlooking the importance of IT integration management to your delivery method will become a key contributor to delays and budget overruns.

Clearly Define

Roles & Responsibilities Systems Integration Manager Special Systems Integration Public Safety & Security Considerations Cybersecurity Factors Roadmaps and Strategies Tried & True Approaches (Peer Review) Level of Appetite for Innovation Future-Proofed Design Operational Readiness

Considering Technology...

Repetitive Design Review and Progression Approval.



Project schedule capable to pivot and shift to support focus on potential higher priority issues when they arise.

CASE STUDY | A View Into

San Diego County Regional Airport Authority

FIS Project

Los Angeles World Airports

Midfield Satellite Concourse Project





SAN Federal Inspection Station



SAN FIS Project Details

- Design-Build
- Turner/PCL/Gensler design-build team
- Federal Inspection Station Project
- Completed in 2019

Project Deliverables

- Engineering Design for Airside Civil
- Ramp Services
- Aircraft Parking
- Gate Design/Layout
- IT/Special Systems Design

SAN Federal Inspection Station



Considerations

- Extremely fast paced construction schedules
- Project Budgeting
- 100% design documentation delivery for phase 1 in short turn around
- Identifying the Impact of enabling projects already underway
- Required volume of system design, integration and implementation schedule reviews
- Staffing and quick mobilization: internal and external
- Technology requirements refinement

SAN Federal Inspection Station



Successes

- Proper Identification of the Responsibility Assignment Matrix
- Additional Design Review sessions
- Schedule Adherence
- Phased Delivery (Minimal, if any, impact to Operations, Security and Guest Experience)
- Proper Planning Throughout = Efficient Commissioning and On Time Acceptance

LAWA Midfield Satellite Concourse



LAWA MSC Project Details

- Design-Build
- Turner/PCL/Corgan-Gensler-Gkkworks
 Architect of Record - Corgan
- Ongoing Terminal Expansion Project



Project Deliverables

- Special System Design
- System Integration Management (Airport IT Systems, Fire Alarm System, Conveyance Monitoring, BAS/FMCS, Lighting Systems)
- Commissioning and System Readiness

LAWA Midfield Satellite Concourse



Considerations

- Multi point system integration (FMCS/BAS and several other low-voltage special systems)
- Required communication cadence between LAWA IMTG, LAWA Systems Specialist, Trade/Subs, Vendors/Suppliers
- Project Schedule & Equipment Procurement schedule
- Technology Requirements Refinement
- System Readiness, Commissioning and Acceptance

LAWA Midfield Satellite Concourse



Ongoing Successes

 High cadence of design review meetings
Proper Identification of the Responsibility Assignment Matrix

- Schedule adherence
- Integration Manager for Special Systems

Direct reports to Contract Leads

Quality Control throughout system installation tasks

Constant Participation

Obvious to keep the IT design management involved with the entire movement of your Capital Improvement Project.

Delivering while Forecasting

Focusing on current scope while addressing the incoming IT requirements for the next CIP integration – Future Proof IT!

Continue Down Your Organization's IT Roadmap Prepare for the Trip



CREATE AMAZING.