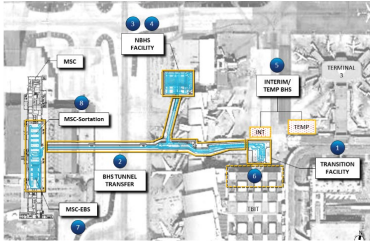
# LAX – Los Angeles International Airport



## Los Angeles, California USA





# **Project Overview**

Logplan participated in several connectivity planning studies for the MSC facility for both APM and BHS systems. The initial concepts transitioned into a Phase 1 of a Bag Optimization Program (BOP) connecting TBIT to the MSC. In addition to the connection an early bag storage was included in the design.

LAWA retained AvAirPros to deliver the project. Logplan was selected to develop the performance specification for the ICS system to connect the facilities. In addition, Logplan was retained to support the construction administration as needed and to directly support the testing and commissioning of the system.

Logplan was also retained by the lender who financed the program as their subject matter expert. The system went live on May 1st, 2021.

#### **Project Title** Midfield Satellite BHS System

## Client

**AvAirPros** 

#### Owner

Los Angeles World Airports

#### Supplier

Vanderlande Industries

#### **Project Duration**

2017 - 2021

#### **Project Value**

\$185 Million

#### Logplan Representatives

Dr. Matthias Frenz - Project Manager/ QAQC Carsten Boegner – Senior BHS Designer Ludolf von Estorff - BHS Designer David Booth - BHS Designer Rick Kelly - Lender Liaison

#### Services Provided

Planning, Conceptual Design, Performance Specification, Testing Support and Validation Lenders SME

#### References

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