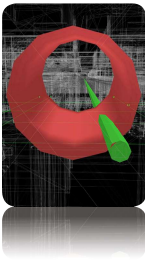
# BIM Uses

The Airport has identified and organized the following BIM uses during design, construction and operations into five categories. Project teams should use their knowledge and expertise to assess and align the use of BIM with their project specific scope and requirements, and address their plan for achieving the Airport's vision in the BIMx Plan. Their project specific BIMx Plans supports the definition of responsibilities across the entire team and provides a benchmark for how teams work together to execute BIM and deliver integrated infrastructure information.





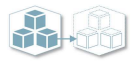














Verification



### Authoring

Design Desumentation

Shop Drawings

Digital Fabrication

### Analysis

Design Review

Engineering Analysis

Clash Coordination

Virtual Mockups

## Execution

Logistics Modeling

Supply Chain Management

#### Laser Scanning

Model Data Verification

Robotic Layout

#### Facility Managaman

Geographic
Information System
(GIS) Integration

Space Management