

Why the Airport uses BIM

The Airport believes in the benefit of BIM for the facility life cycle because it supports the approach to project delivery, improved quality of data and streamlining the communication of building information. The Airport is actively involved in collaborating with project teams for goal setting and implementation in terms of BIM uses, best practices, standards, and tools. This ensures that projects develop consistent content that the Airport can use throughout the infrastructure's life cycle.

The following goals highlight the Airport's top priorities of BIM use. They are complementary to the BIM uses defined by project teams for design and construction.

1. Improved documentation and review
2. Data consistency through all lifecycle phases
3. Verified information exchange and handover