JFK International Airport Management

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The ConOps (Concept of Operations) file for the JFK International Airport Management System (JIAMS) outlines a comprehensive framework for the deployment and operation of this transformative project at John F. Kennedy International Airport. JIAMS integrates advanced modules to optimize passenger processes, flight operations, security, and cargo management. The document delineates the conceptual design, operational objectives, and a phased implementation plan, emphasizing collaborative efforts between airport authorities, airlines, and technology providers.

The following table (Table 1) should be updated by authors whenever changes are made to the architecture design or new components are added.

Table 1: Document Update History

Date	Updates
10/26/2023	Initials:
	Created the basic document.
11/05/2023	DDM:
	Added abstract.
11/07/2023	DDM:
	Added Scope Chapter.
11/13/2023	DDM:
	Added Scope Chapter (Chapter 1.

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