

Airport CDM Malpensa

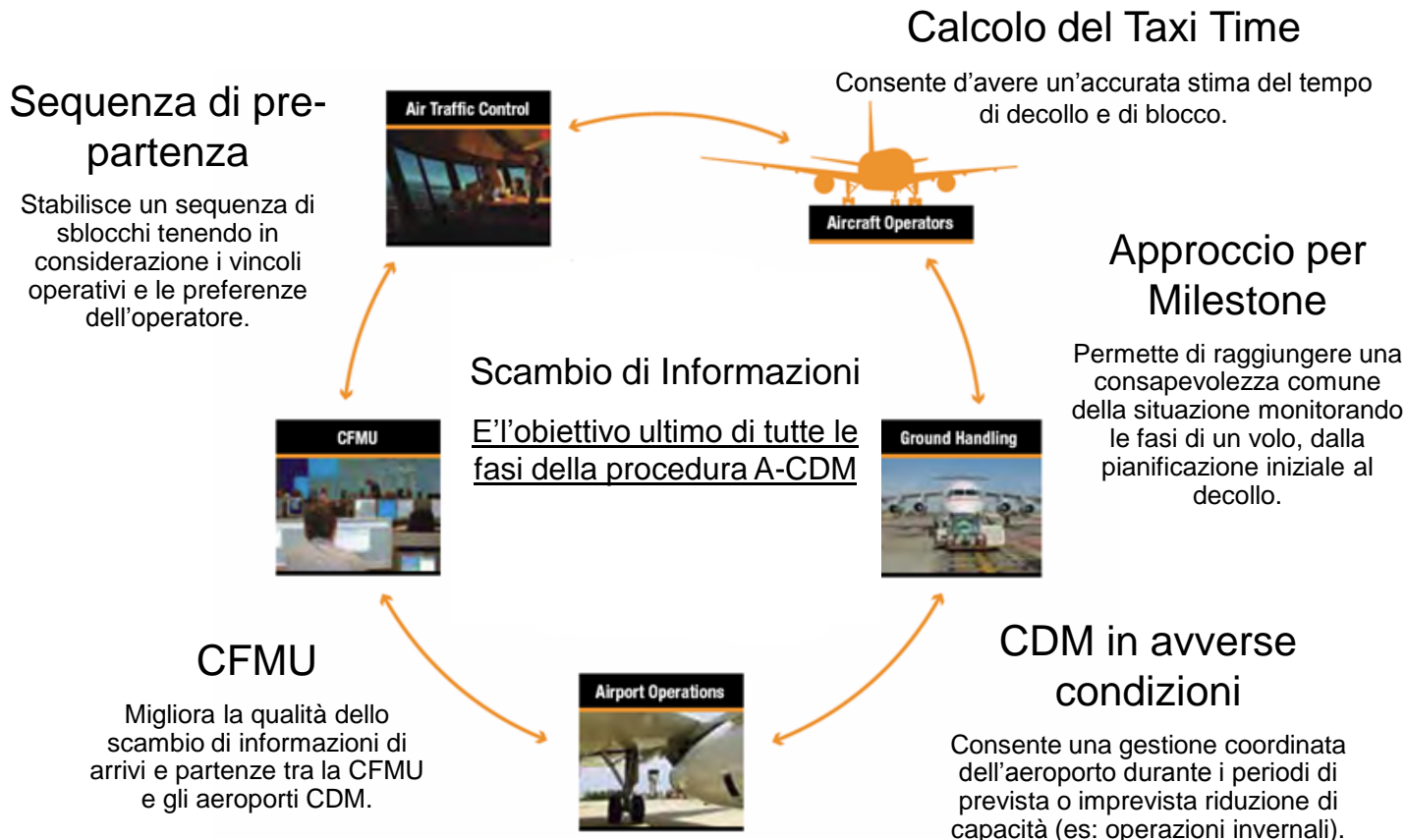
Informazioni Generali

Leaflet 2
15 aprile 2013

BENEFICI

- *Miglioramento puntualità di scalo*
- *Ottimizzazione delle infrastrutture e delle risorse disponibili*
- *Ampliamento dell'orizzonte temporale e contestuale miglioramento della prevedibilità dei processi produttivi*
- *Riduzione dei costi di movimentazione a terra*
- *Ottimizzazione della sequenza di pre-partenza*

Elementi e unità operative dell' A-CDM



A-CDM@MXP Contatti

infoacdm@seamilano.eu



Comitato Utenti
Users Committee MXP

Airport CDM Malpensa

General Informations

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April 15th, 2013

A-CDM main elements and operational units

Pre-departure sequences

Establishes an off-block sequence taking into account operator's preferences and operational constraints.



Variable Taxi Time Calculation

Is the key to predictability of accurate takeoff and in block times.



Aircraft Operators

The Milestones Approach

Aims to achieve common situational awareness by tracking the progress of a flight from initial planning to take-off

Information Sharing

Is the foundation for all the other A-CDM elements



CFMU



Ground Handling

CFMU

Enhances the quality of arrival and departure information exchanges between the CFMU and the CDM airports.



Airport Operations

CDM in adverse conditions

Achieves collaborative management of the airport during periods of predicted or unpredicted reductions of capacity (e.g. winter operation)

BENEFITS

- Improved on time performance
- Optimised use of infrastructures and of available resources
- Improved time frame window and predictability for all the operations processes.
- Reduced ground movements costs
- Optimised pre-departure sequence.

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