

# GROUNDSTAR REGIONMASTER



GroundStar (GS) RegionMaster gives airlines expanded access to monitor the operational management of their stand assignments across the network. Their small to medium-sized operation airports will now have a best-in-class solution for their stand assignment management.

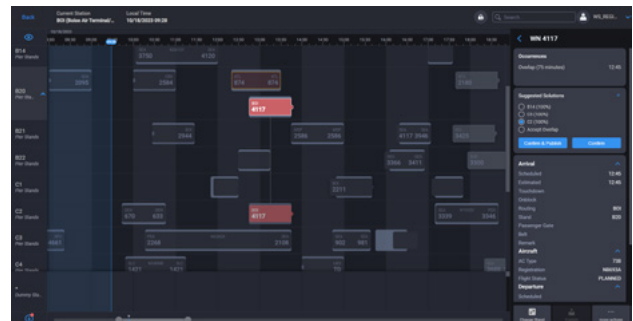
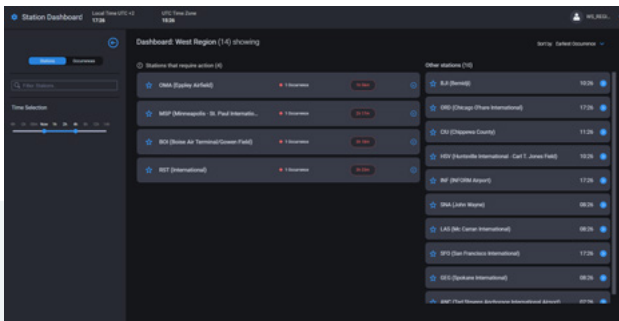
- Quick overview on entire regions.
- Transparent view of the situation on each airport in real-time.
- Greater efficiency and cost savings for airlines.
- Improving operational on-time performance.
- Immediate and proactive guidance for personnel.

# / GROUNDSTAR REGIONMASTER

GS RegionMaster is designed to support airline regional managers, who are tasked with detecting and correcting irregularities in the ongoing operation of stand allocations. It alleviates their necessity of having to intermittently review individual stations, one by one. Users can monitor their entire network in one view and receive notifications when disruptions or irregularities are detected at a specific airport. This immediate and proactive guidance gives them the ability to intelligently solve problems before they occur. They will achieve even greater cost savings while improving on-time operational performance.

GS RegionMaster allocates and monitors stand assignments at airports with small and medium-sized operations that follow recurring patterns. It delivers a transparent view of the situation on each airport in real-time. This supports airline's regional managers in achieving smooth and efficient airport operations. In case of disruptions, the according station is highlighted on the dashboard. To resolve the conflict, the user is supported by the system, avoiding further irregularities, and supporting more effective resource management.

With its advanced algorithms, GS RegionMaster excels at providing a focused set of functions that facilitate airlines in preparation for and upon conclusion of a flight.



## Contact data

INFORM GmbH  
Pascalstraße 35 / 52076 Aachen / Germany  
aviation@inform-software.com