

Increase utilization of existing fleet and drivers

Plan long-term and medium-term driver and bus requirements

Reduce voice communication of drivers

Improve passenger information onboard the bus

Reduce waiting times for passengers

Adapt quickly to changing operational requirements on the day of operations

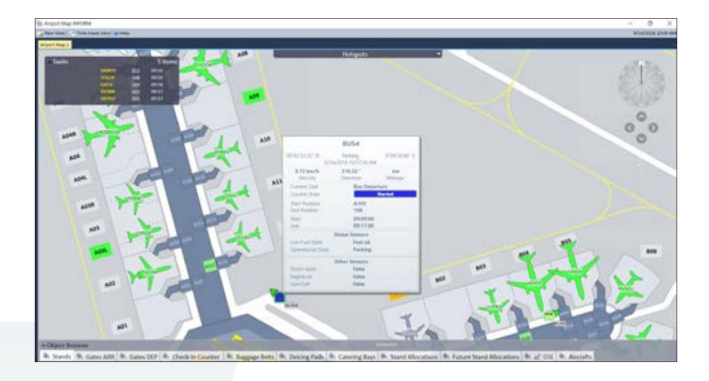
Eliminate risk of deboarding passengers at wrong location



/ BUSING SOFTWARE SOLUTION

INFORM's busing software solution covers all aspects of airside passenger transportation. The services range from on-time availability of right-sized buses up to optimized allocation of service tasks such as fueling and timely maintenance checks. The solution's equipment-tracking and video-surveillance capability help

operations in adhering to key performance indicators (KPI) and increasing passenger safety before, during and after the bus transfer. Even before the day of operations, the solution allows for optimized long-term and tactical resource planning.



INFORM's busing software solution offers unique tools to increase the productivity of existing bus fleets and drivers and improve the overall service quality of airside passenger transportation. Additional revenue can be generated based on flight-specific marketing opportunities shown in the passenger cabin display. The solution's powerful

optimizers and tracking ability help to overcome all kinds of critical operational situations and support dispatchers to focus on the essentials during times where it is most important. The solution's optional hardware components are equipment agnostic and can be retrofitted to any existing bus.

Contact data