

L-DCS

Local Departure Control



L-DCS is the world's foremost Local Departure Control System. Featuring an enhanced, easy to use graphical interface and integrated Weight & Balance, L-DCS delivers rapid, cost effective automated check-in and boarding to tens of millions of airline passengers every year.

Ideal for Low Cost Carriers (LCC), Charter airlines and point-to-point operators, Damarel's L-DCS takes passenger handling to the next level.

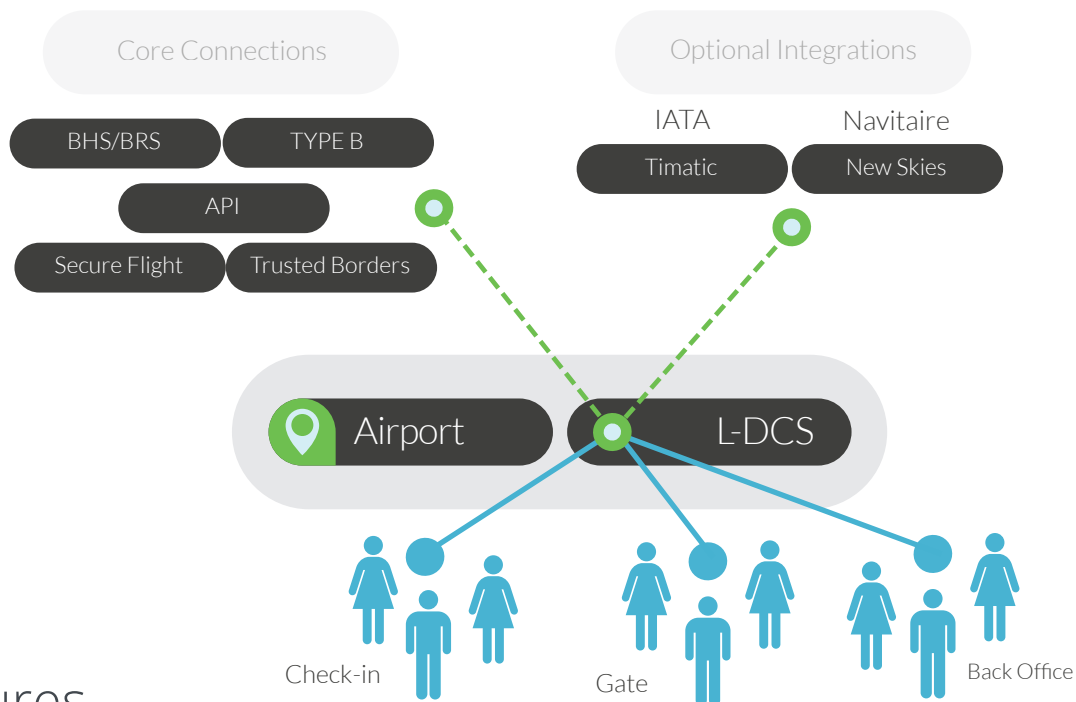


Benefits

- In use around the world for over 15 years at airports of all sizes
- Clear easy-to-use GUI is simple to learn and reduces training costs
- Fast passenger handling through simplified check-in, bag drop and boarding processes
- Integration with airline's existing web and self-service modules
- Certified on all major Common Use platforms to enable complete network rollout
- Fully hosted (SaaS) or local installation options to give total flexibility
- Incredibly low lifetime costs and simple to adopt

For airlines, airports, ground handling agents and CUTE/CUPPS systems integrators, L-DCS is at the heart of operations of all shapes and sizes - from international airports with hundreds of check-in desks and millions of passengers, to small regionals with only a handful of positions.

With a fantastic track record and proven benefits, L-DCS is a solution that you can trust.



Features

- Supports **Fast Bag Drop, Self Boarding Gates** and other self-service initiatives
- **Advanced Boarding module** helps get flights away on time
- Fully integrated with **Damarel's LodeStone Weight & Balance** system
- Enables **CUSS kiosks, Web and Self-Service Check-in**
- **Up-to-date security features** for border authorities and travel documentation
- Provides comprehensive **IATA post-departure messages**
- **Simple processing** for REC and GOSHOW passengers
- Integration with 3rd party RES such as **Navitaire NewSkies**
- Provides **fast passenger reconciliation**

Call us for more information on +44 (0)1252 783 787
or email us at info@damarel.com