## DeliSky launches iPad App to increase ordering efficiency

By Maryann Simson on May, 21 2013 | Catering

×



DeliSky, a Swiss international inflight catering service provider for the general aviation marketplace, has launched an iPad and iPhone App to maximise the efficiency of its catering order system.

The DeliSky catering order system, previously only available online, offers free access to a network of carefully selected, premium catering providers such as restaurants, hotels and specialised inflight catering companies known for their quality standards and fine cuisine, at more than 120 airports worldwide.

"The simple to use App enables our clients to easily manage their inflight catering orders with a clear overview of costs," said Sascha Gassmann, Managing Director of DeliSky. "All the menu prices and total order amounts are indicated. You can create, save and send catering orders, check on availability – useful especially when planning around busy events such as the F1 Season - and also add useful information such as packaging instructions that help catering partners deliver exactly what is desired. It makes life considerably easier for busy flight attendants and operations departments."

Clients can access the service around the clock by simply dowloading the App from the Apple Store at no cost and registering at <u>www.delisky.com</u> to obtain a personal login.

Founded in 2009, DeliSky says it has successfully delivered over 2000 inflight catering orders. The company's supplier portfolio currently includes 55 aviation caterers, restaurants and hotels. In addition to its partner network, DeliSky offers bespoke catering solutions by sourcing catering at destinations that do not offer dedicated inflight services.

The company has ongoing plans to strengthen presence in Europe and expand its worldwide network by increasing its partner network across Asia, the Middle East, the Americas and Africa. The App will also be continually improved as further enhancements and useful features are added.