

intel

The Sky's the Limit for Innovation at Lufthansa Technik with Microsoft Azure and Intel

Products and Solutions
Intel® Xeon® Scalable processors

The global aviation industry relies on independent services provider Lufthansa Technik for advanced maintenance, repair, and overhaul (MRO) services. Lufthansa Technik developed its AVIATAR digital software as a service (SaaS) platform for MRO using Red Hat Linux and other open-source technologies, and the company wanted to move the solution to the cloud. Lufthansa Technik chose to migrate AVIATAR to Microsoft Azure for its robust and flexible infrastructure capabilities, its network of global datacenters, and its support for open-source solutions. Lufthansa Technik can run its open-source technology stack easily on Azure, based on powerful Intel® Xeon® Scalable processors, helping the company provide airlines with solutions that cut costs, optimize operations, and improve safety.

Industry
Aviation &
Aerospace

Organization Size 10,001+

Country Germany Partners Microsoft Azure <u>Video</u>

"To make AVIATAR and our other solutions successful in the global marketplace, we need a cloud platform that will meet our current needs and scale with us as we grow."

Tobias Mohr, Head of Technology and Infrastructure, Lufthansa Technik