



PRESS RELEASE

Austrian Airlines selects dentCHECK tools to enhance dent-mapping workflow efficiency

Austrian Airlines has implemented dentCHECK to enhance the efficiency and quality of its aircraft damage mapping and reporting activities.

CONSTANCE, GERMANY & RANCHO CUCAMONGA, CALIFORNIA, JULY 3, 2024.

The dentCHECK tool from 8tree has already been in use within the Lufthansa Group for some time. Following an in-depth review and initial experience, dentCHECK is now in continuous use at Austrian Airlines. "We are very satisfied with dentCHECK from 8tree. Using the tool saves us a lot of time in our daily work. The automatic creation of a report looks very professional and contains all the important information. In aviation, time plays a major role in the punctual and safe operation of our aircraft, so this specialized tool is a great advantage for Austrian Airlines", says Michael Larivière, Vice President Technical Division at Austrian Airlines.

"We are delighted to welcome Austrian Airlines as yet another Lufthansa Group member to the growing base of dentCHECK users", said Leonard Buck, Marketing Manager, 8tree. "Austrian Airlines joins a growing community of more than three dozen airlines, MROs and OEMs who rely on dentCHECK for end-to-end digitalized 1-click 3d dent-mapping. We're looking forward to empowering the mechanics and engineers at Austrian Airlines maintenance operations."

The dentCHECK platform is the world's only handheld-portable, completely wireless 3D scanner tool with integrated AR that is purpose-built for the aviation maintenance industry and recognized by all major aerospace OEMs. It can also be found integrated into drones and robotic automation cells. Leading Airlines & MROs across the Commercial, Military, Cargo and Business aviation sectors use 8tree's dentCHECK tool and 8tree's dentCHECK-as-a-service for mapping aircraft damage and creating detailed SRM-compliant digital damage reports.

With integrated AR, dentCHECK empowers the aircraft technician with instant, actionable measurements for critical airframe damage while boosting consistency (18x), accuracy (20x), efficiency (90% time-savings) and eliminating human-subjectivity, compared to traditional manual inspection methods. dentCHECK delivers precision measurements 'as simple as taking a photo', and enhances safety through an improved understanding of airframe reliability.

Learn how dozens of airlines/MROs are using dentCHECK by reading our [customer testimonials](#).

About 8tree

8tree Media Contacts

Leonard Buck, +49 7531 891 4990 8

Leonard Buck, +1 408 813 0969

marketing@8-tree.com

www.8-tree.com



8tree tools, technology and services boost your production quality with precision 3D measurement that is as simple as taking a photo.

With built-in AR, 8tree's tools empower operators of every skill-level to achieve accurate, consistent, and actionable inspection results within seconds.

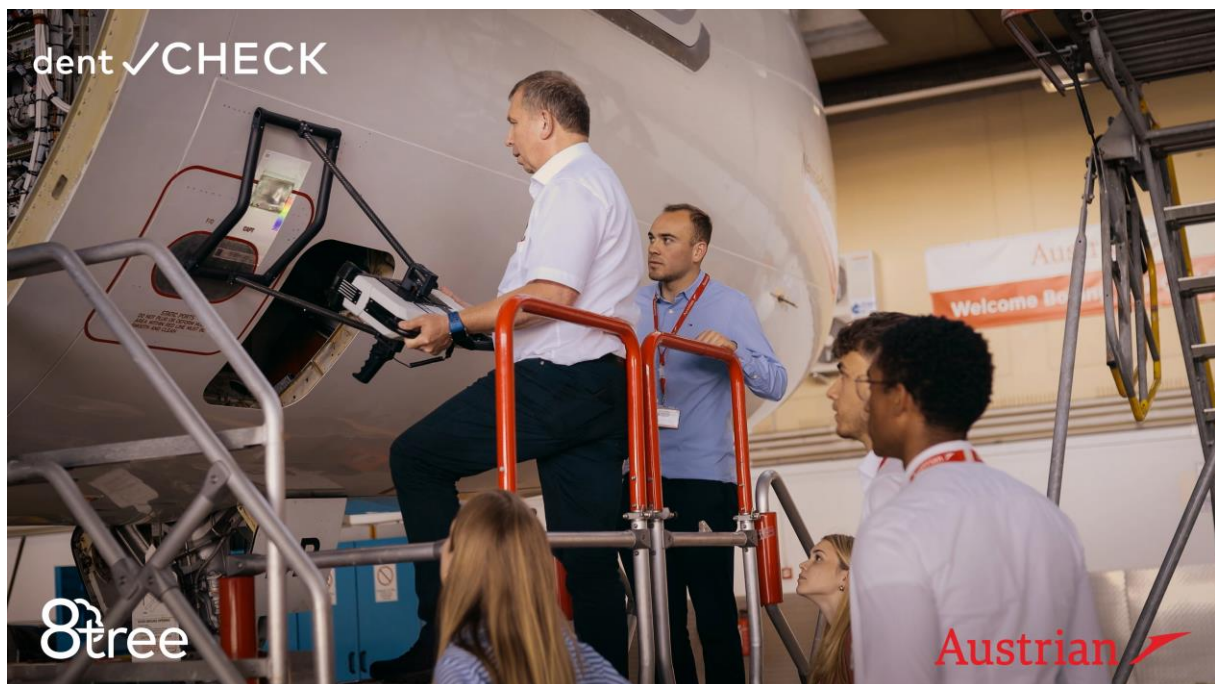
For more information, visit 8-tree.com.

For recent news follow 8tree on [LinkedIn](#).

About Austrian Airlines

Austrian Airlines Austrian Airlines is Austria's leading airline with a worldwide route network of more than 100 destinations. With its hub at Vienna Airport, Austrian Airlines connects Austria with Europe and the whole world. As Austria's flag carrier, Austrian Airlines embodies highest service quality and acts responsibly to society and the environment. In order to achieve the global environmental goals, Austrian Airlines has committed itself to halve its net CO2 emissions by 2030 and to fly carbon-neutrally by 2050. Austrian Airlines' environmental management has been validated according to the EMAS standard since 2023.

Austrian Airlines is part of the Lufthansa Group, Europe's largest airline group, and a member of the Star Alliance, the first global group of international airlines. You can find photos from Austrian Airlines here: www.austrianairlines.ag/en/media-library



8tree Media Contacts

Leonard Buck, +49 7531 891 4990 8

Leonard Buck, +1 408 813 0969

marketing@8-tree.com

www.8-tree.com