



Customer use case

Azure Cloud: External security check for Oniva

At a glance

Challenges

- Cloud migration to a new Azure architecture
- Responsibility for personal event data
- Ensuring correct cloud configuration under time pressure

Benefits

- Confirmation that cloud security is on track
- Quick wins that can be implemented fast
- Added security for a growing platform
- Flexible and focused



“What was particularly valuable for us was the external expert opinion on the cloud configuration. That outside perspective gave us confidence.”

Marc Blindensbacher
Co-founder

About Oniva

Oniva is a Swiss event solution that helps companies automate event management, professionalise processes, and scale across all event formats. As an all-in-one event platform, Oniva brings event marketing, event websites, registration, attendee management, ticketing, and on-site check-in together in one central solution.

Challenge

As an event platform, Oniva processes personal data and runs its services entirely in the cloud. During the migration to Microsoft Azure, Oniva faced a key question: Is the new cloud architecture configured correctly, securely, and robustly?

This meant reviewing configurations, permissions, and exposed services in particular. Oniva therefore looked for an external perspective that could assess the cloud setup from a security standpoint without slowing down the ongoing migration.

Benefits

External cloud security review

The Bugtest enabled an independent review of the Azure configuration and confirmed that Oniva is well set up in its new cloud environment.

Concrete improvements with minimal effort

A few identified points could be addressed quickly with simple measures, further strengthening security.

Flexible security check under a tight deadline

The Bugtest could be carried out under time pressure as part of the cloud migration.

Expert review instead of a standard package

Oniva benefited from an individual review by experienced security specialists, rather than a rigid one-size-fits-all approach.