# 503 V

# EAM Cloud

Future-proof your EAM solution

In today's fast-moving transit environment, you need agile and scalable solution to keep your assets running smoothly, meet regulatory demands, and deliver reliable services to your riders. Moving your EAM system to the cloud unlocks new levels of efficiency and security, positioning your organization for long-term success.

EAM Cloud helps you save on your IT infrastructure costs, adopt innovation and automation faster, and shorten time-to-market for services that ultimately enhance the rider experience. Built on the Microsoft Azure platform, transitioning to EAM Cloud is about more than flipping a switch. It's gaining peace of mind that your system and data are managed and protected.





Connect with our EAM Experts

Top 3 Reasons

## Scalability and Flexibility

- Scalable storage, compute power, and asset counts without significant infrastructure investment
- Access to your EAM system securely from Web, Mobile, and through APIs
- Streamline testing, deployment, and rollout of updates while reducing manual intervention and potential errors

### **Reduced IT Overhead and Costs**

- Offload burden of maintaining onpremise servers, software updates, and security patches
- Reduce internal IT workload
- Lower total cost of ownership

ؚۿ

### Improved Security and Compliance Management

- Advanced security measures include data encryption, threat detection, and continuous monitoring
- Reduce downtime during a disruption and speed up recovery with multiregion options
- Supports compliance with industry regulations