

## Cloud-Based Maintenance Software

In the past, companies who wanted to take advantage of computerized maintenance management software (CMMS) but lacked the IT infrastructure to host their own software were forced to use alternative methods for tracking maintenance activities. While tools like spreadsheets are useful, they require labor-intensive manual data entry, involve the use of complicated formulas, and are missing the benefits of automated software systems. Today, cloud hosting has opened the door for companies to implement a CMMS solution, regardless of size or IT resources. Hosting software on the cloud simply means that instead of installing software on your company's server, your software is hosted remotely on a vendor-provided server and is accessed via the Internet.

## FTMaintenance Cloud

An FTMaintenance cloud-hosted solution provides robust CMMS features while offering these additional benefits:

- Flexible purchase options Choose between a low cost, low risk subscription or a purchased, perpetual license.
- Anytime, anywhere access FTMaintenance is accessible from any internet-enabled computer, laptop, tablet, or smartphone.
- Little-to-no IT involvement FasTrak provides and configures your personal virtual server, installs FTMaintenance, and automatically installs regular enhancements and updates.
- Rapid startup and deployment With FTMaintenance Cloud, there is no need to configure hardware, wait for CDs to arrive, or install software.
- Data security, backup, and disaster recovery FasTrak's world-leading cloud services provider guarantees that your maintenance data is protected and will be available when you need it.

When considering cloud hosted software, keep in mind that cloud service providers differ from vendor to vendor.

## Compare: FTMaintenance vs. other CMMS cloud solutions

	FTMaintenance	Typical CMMS Vendor
Licensing Options	Available through Software-as-a-Service (SaaS) subscription or purchased, perpetual licensing	Software-as-a-Service (SaaS) subscription only
Cloud Services Provider	World-leading cloud services provider	Proprietary cloud service provider
Data Security Guarantee	Industry-leading 99.99999999% guarantee	None
<b>Uptime Guarantees</b>	Industry-leading 99.99% cloud uptime	None
Data Backups	Highly distributed, secure data centers	Single, proprietary data center
<b>Disaster Protection</b>	Highly protected. Data storage is not shared.	Unprotected. Data storage is shared.