Flightdocs is continually investing in our product and infrastructure. While we continue to enhance the tools we deliver to our customers, we are committed to keeping your data safe, secure and accessible at all times.

**Setup & Access**
- 100% cloud based SaaS platform. Accessed utilizing a username, password and multi-factor authentication (if activated)
- No software to install locally or on a network
- Operating system and browser agnostic and is responsive to fit most devices
- Native Mobile Applications for iPad, iPhone and Android

**System and Data Security**
- All hosting done in highly secure, SSAE18 data centers with state-of-the-art physical and cybersecurity
- Primary hosting done by Amazon Web Services (AWS) with multiple geo-replicated backups in AWS and Microsoft Azure
- All data and systems hosted within the USA
- Full database backups created daily with incremental backups performed as transactions occur.
- 256 Bit SSL Encryption of data at rest and in motion
- Protection against common attacks such as SQL injection, XSS vulnerabilities and other commons exploits
- Continuous 24/7/365 system monitoring and 99.99% SLA Uptime

**System Development and Tech Stack**
- Microsoft Sequel Server (SQL), .NET, JS, HTML5, Native iOS & Android
- Centralized API for third party integrations
- Agile / Scrum development methodology with frequent releases
- New development goes through rigorous testing cycle including peer review, QA with unit and integration testing, user acceptance testing and beta testing before release

Flightdocs includes uncompromised data security protection at all times, for peace of mind for all users.