



FITS ONLINE: SECURELY HOSTED FITS IN A PURPOSE-BUILT PRIVATE CLOUD

FITS Online provides all of the advantages of FITS, while eliminating the cost and effort of installing and maintaining internal servers.

With TRG’s Software as a Service (SaaS) offering and its thin client interface, FITS Online is available anywhere in the world you have an internet connection and a browser. As updates to FITS become available, they are fully tested and implemented automatically, saving time and money for your IT team.

Make no compromises on functionality with FITS Online.

HIGH PERFORMANCE MEETS LOW TCO

TRG’s investment in FITS Online allows us to offer a high-performance platform, giving you the best FITS performance at a Total Cost of Ownership (TCO) lower than can be achieved in-house.

With remote access to your FITS Online database, TRG’s industry-leading support team can continue to deliver the highest level of customer service.

Make no compromises on functionality with FITS Online - you get the full power of every FITS feature. Entitlement and usage detail from vendors, such as Bloomberg, Thomson Reuters and FactSet can be uploaded right from your web browser.

KEY FEATURES:

- ✓ Full FITS functionality, no compromises.
- ✓ All transmissions 128-bit encrypted.
- ✓ Daily backups, encrypted and stored off-site.
- ✓ Network & application monitored 24x7x365.
- ✓ Disaster Recovery/BCP provision fully included.
- ✓ Services distributed between multiple data centers.
- ✓ Real-time intrusion detection & daily security tests.
- ✓ Diverse, redundant, global network connectivity.
- ✓ Industry standard physical security incl. biometrics.
- ✓ High-end server equipment tuned for FITS.
- ✓ Optional leased lines for dedicated connectivity.

SECURE & RESILIENT

TRG understands the sensitivity of your data, and we have worked to ensure that hosting FITS does not compromise on security and resiliency – and in many cases can improve it.

FITS Online maintains the highest level of physical and logical security, in an environment designed and built by experienced Network Engineering and Business Continuity professionals. Redundant power supplies are backed up by a system of UPS’s, and the data center’s backup generator and external fuel reserves allows the continuation of operations even with power grid outages. Data centers are located away from major metropolitan areas.

All communication between the user’s web browser on your network and our servers is encrypted using 128-bit SSL, keeping your data secure on the Internet, even if data is intercepted. The FITS Online server cloud is protected behind secure firewalls using proven industry-standard configurations, with hardware-based real-time intrusion detection, denial of service attack defenses, and daily network security testing.

Globally Connected: FITS Online’s Internet and peering arrangements provide excellent global connectivity via diversely routed network links to North America, Europe and Asia/Pacific, with over 1.5Gbps of connectivity from the data center to the Internet. Regular reviews of network usage ensure our network is sized to meet our clients’ needs and avoid bottlenecks.

