Security at Data Everywhere

Deep Experience
The team at Data Everywhere has over 40 years of combined experienced operating SaaS platforms for highly confidential data, including Hedge Fund and other Financial Services datasets.

Encrypted Connections
Data Everywhere uses industry standard TLS with server cipher AES256-SHA and asymmetric cryptosystem RSA for exchanging 2048-bit keys. The data you send over the Internet is heavily protected: SSL encryption of all transmitted data prevents any data leaks or eavesdropping by a third party. These are the same encryption levels used in banking and leading e-commerce sites. We provide the same high security standards for all accounts regardless of their subscription type.

Secure Data Centers
Data Everywhere’s physical infrastructure is currently hosted and managed within Amazon’s secure data centers and utilizes the Amazon Web Service (AWS) technology. Amazon continually manages risk and undergoes recurring assessments to ensure compliance with industry standards. Amazon’s data center operations have been accredited under:

- ISO 27001
- SOC 1 and SOC 2/SSAE 16/ISAE 3402 (Previously SAS 70 Type II)
- PCI Level 1
- FISMA Moderate
- Sarbanes-Oxley (SOX)

On a Need to Know Basis
Data Everywhere employees have limited access to customer data. Employee access is granted on a strictly need to know basis. All employees are covered by strict confidentiality and non-disclosure agreements.