CLOUD-BASED DOCUMENT & EMAIL MANAGMENT SYSTEM





verlata.com

NetDocuments and the Cloud Platform Model

Implementing a new document and email management system is an important project that every law firm takes very seriously.

As such, firms tend to avoid changing such systems and are not easily compelled to do so unless there is a very strong value proposition. The incredible growth of NetDocuments over the last few years is due to the strategic and inherent benefits of the cloud technology model.

True cloud technology offers an extremely compelling value proposition for any law firm as it benefits the firm in multiple areas. When law firms can see that a technology is going to "solve numerous problems for the firm", they become compelled to make even the most difficult of changes.

There are many key benefits with moving to NetDocuments and the cloud model that have compelled many firms to adopt NetDocuments

2000+ customers

100% R&D spend on cloud offering

98% customer retention rate

45% annual revenue growth

350 searches per second

8 global data centres

4 platform updates per year

1 delivery model and instance platform globally

o security breaches



Simplicity

- Simplicity A true cloud solution is the essence of simplicity.
- There are no servers, no hardware, and no heavy desktop clients. Firms who move to NetDocuments see a drastic increase in efficiency coupled with a significant decrease in overall resources needed to run the DMS.

User Experience

 Cloud-based solutions are inherently easier to use which leads to much better rates of user adoption. On average, firms who switch to NetDocuments from a legacy/on-premises DMS see an increase of 20-30 percent in user adoption.

Mobility

 Because NetDocuments is a true native cloud-based solution, mobility is inherently built-in to the system with no extra modules or third-party integrations needed. Users can access NetDocuments on any webenabled device including specific Apps built for iOS and Android.

Business Continuity

 With NetDocuments, the firm is no longer required to build and maintain back-up and redundancy for their document management technology. NetDocuments has eight data centers around the world, which all use a highly-secure data storage architecture with object store or erasure coding.

Security

- World-class security architecture where every single document is individually encrypted by the service with its own unique AES-256 encryption key.
- Protection of customer data in transit using https (SSL 128 with 2048 handshake) using TLS security protocols
- Documents encrypted at rest using multi-tiered AES-256 encryption with fully-entropic random encryption keys.
- All keys are stored, managed and processed in HSM's meeting the FIPS 140-2 Level 3 Standard.
- All data stored in NetDocuments is obfuscated within an Object Store using a non-enumerated storage architecture.

Compliance

 With NetDocuments, the entire service (not just the data centers), are in compliance with numerous standards such as ISO 27001, SAAE 16 Type 2 SOC 2, FIPS 140-2 Level 3, SOC 2+, HIPAA, SEC, FINRA, Privacy Shield

Collaboration

 Collaboration tools are inherently built-in to the solution without any additional modules or third-party integrations needed. Users can instantly create secure portals, deliver secure links, automatically expire shared documents after a certain date, etc.



verlata.com #



Contact:

Daniel Chan daniel.chan@verlata.com

James Chan james.chan@verlata.com

Verlata is a Platinum partner of NetDocuments.

We carry out configuration, implementation, training, migration, and support services across the Asia Pacific Region.



