

The Next Generation EFSS Based on AnyShare



The Next Generation EFSS Solution based on Anyshare 6.0 has two major business models: Anyshare Disk production and Anyshare Cloud, with flexible architecture, open application ecology and secure electronic document management. It is a unified, multi-terminal and business application of the basic file and content services platform: On the one hand, users can easily share and collaborate based on the cloud disk. On the other hand, they can serve all kinds of business processes and provide basic file, content services.

4 Key Requirements for EFSS Selection



Terminal Backup

Automated, full range of desktop Office Terminal automatic backup is becoming more and more important due to virus attacks



Safety and management

Safety and management compliance are the first requirement of EFSS



System Architecture

Due to file decentralized storage and sharing characteristics, cross-cloud hybrid cloud architecture has become the key factor in the choice of enterprise cloud disk architecture



Open Fusion

Open Fusion is the essential ability of EFSS

7 Years of Market Sedimentation Products Operation



2016-2017, becoming the only domestic vendor to be selected for Enterprise File synchronization and Sharing / Content Collaboration Platform for (MQ for EFSS / CCP).

By 2016, Anyshare cumulative total User : **167W+**



Enterprise Net Disk Technology Innovation Award

The 19th China Software Exposition "Excellent Exhibition Products"



National Secret Certification

Get Huawei Ready Certification Authority



Note: In March 2017, EISOO AnyShare was selected by Gartner as one of the destination vendors in the Magic Quadrant for APAC EFSS (Enterprise File Synchronization and Sharing).

Solutions

Next Generation File Sync & Share for Enterprise



1. Flexible Hybrid Cloud Architecture

- Centralized deployment architecture
- Extension of distributed deployment architecture
- Hybrid Cloud Architecture extension
- Distributed storage + cloud disk extension



2. Comprehensive file backup sharing

- Full-end automatic backup
- Secure internal and external sharing exchange
- Efficient online sharing collaboration
- Unified Content Work Platform



3. Customizable Document Management and Compliance

- Document classification and labeling
- Process Management
- Archive Management
- File analysis based on Anyrobot



4. Confidential Level of Security and Control

- System security
- Safety Control policy
- Border security
- Terminal security



5. Sustainable Content Openness and Operational Services

Three-layer Open system:

- Storage Layer CIFS Protocol
- Application Layer API and Web Components
- Extensive authentication protocol support

Continuous delivery of operational services

- Self-customization + personalized Customization
- Self-help promotion + personality promotion
- DevOps Continuous Delivery

Authorized Distributor :



HQ Office (KL)

SecureOne Distribution Sdn Bhd (828358 - X)
No. 7, Jalan 109E, Desa Business Park,
Taman Desa, Jalan Kelang Lama,
58100 Kuala Lumpur, Malaysia.

Tel : +6 (03) 7984 6086 Fax : +6 (03) 7984 6032
Email : sales@secureone.com.my

Southern Office

SecureOne Distribution Sdn Bhd (828358 - X)
33-01, 33-02, Jalan Austin Heights 8/3,
Taman Mount Austin, Johor Bahru,
81000 Johor, Malaysia.

Tel : +6 (07) 362 1867 Fax : +6 (07) 362 1867
Email : southern@secureone.com.my

Northern Office

SecureOne Distribution (Northern) Sdn Bhd (977172 - H)
1A-2-02 @ One Precint (1160)
Lengkok Mayang Pasir,
11950 Bayan Baru, Penang, Malaysia.

Tel : +6 (04) 619 2692 Fax : +6 (04) 619 2699
Email : northern@secureone.com.my