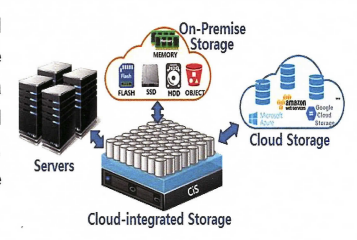
CiS-System

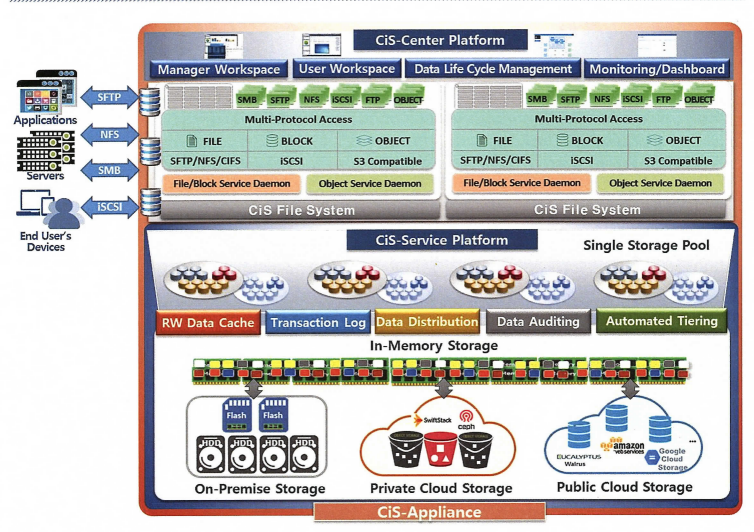
The Cloud-integrated Storage System for Data Consolidation

What is Cis?

Cloud-integrated Storage(CiS) is a unified storage solution that integrates on-premise and cloud-based storages to provide a secure gateway to store, manage, and access data across private or public cloud. It also offers users with a single storage view and tiered data management.



About Gis-System



[System Architecture of CiS-System]



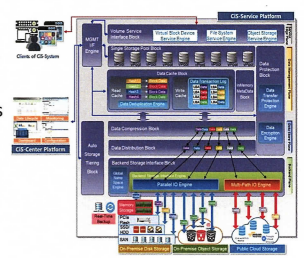
CiS-System

The Best Convergence of On-premise and Cloud Storage

Cis-system features

Key Capabilities

- Easy and fast integration of on-premise storages and cloud storages with single storage view
- Policy-based automatic storage tiering in various types of storage
- Data protection in cloud by secure data transfer protocol and On-the-Fly data encryption
- In-Memory technology support for high speed data transfer and data store





- Resource management based on real time monitoring of data storage and service
- User and manager workspace for data store service and system management
- Data life cycle management for security and control of user's critical data
- Standard monitoring I/F based on SNMP for various types of storage

Benefits

High Data Security

- User access control against unintended access
- Prohibition of data decryption in cloud storage without grant of CiS system

Reduce TCO

- Only using expensive on-premise storage to store small hot data sets
- Storing most data sets and cold data in cheaper cloud storage

High Data Availability

- Improvement on-premise data availability with data distribution and cluster model
- Transparent data access to cloud storage with unified access IF and cache



218 Gajeong-ro, Yuseong-gu, Daejeon, 34129, KOREA SW · Content Research Laboratory

Seongwoon Kim

Tel: (+82)-42-860-5745 E-mail: ksw@etri.re.kr Fax: (+82)-42-860-6699

