



Smart CLOUD™ EPS End-Point Backup Service

Maximum Security, Flexibility and Configurability for Complete End-point Data Backup

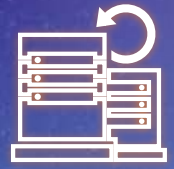
Traditional backup methods (using DVDs, tapes, etc.) are cumbersome and tedious. Yet to ensure adequate protection of important documents and mission critical enterprise information, this crucial task must not be overlooked.

With **SmartCLOUD™ EPS**, enterprises can enjoy a smart and seamless way to achieve better business continuity and industry compliance, a highly flexible and reliable backup solution for all end-point PCs and laptops, on- or off-site. Built-in 2-layer data protection ensures maximum security during transmission. The fine-grained configuration options for policies and end-user storage requirements mean maximum autonomy and excellent fit organizational needs.

HIGHLIGHTS

- Centralized self-service online administration portal for simple and convenient user management
- Easy integration with existing enterprise network infrastructure, including the Internet and MPLS VPN
- In-File Delta technology minimizes backup time and storage space
- Intrinsic dual-layer protection on network data transmission security
- Individualized encryption keys for maximum backup security protection
- Up to 99.999% service reliability

Your trusted ICT solution partner



SmartCLOUD™ EPS (End-Point Backup Service)

A fully-managed cloud-based end-user desktop and laptop backup solution with High Reliability, Flexibility, Data Integrity and Optimization



SmartCLOUD™ EPS is built upon some of the world's most reliable, high-performance technologies. It operates across CITIC Telecom CPC's world-class cloud infrastructure, comprising twelve (12) Cloud Services Centers worldwide interconnected by MPLS VPN, and all backup data is further secured by TrustCSI™ UTM for maximum security. Existing corporate networks can be easily connected to any of the Cloud Services Centers via CITIC Telecom CPC's global POP coverage.



In-File Delta technology efficiently determines incremental differences from the most recent backup, ensuring only necessary changes are backed up, to minimize backup delay and storage space.

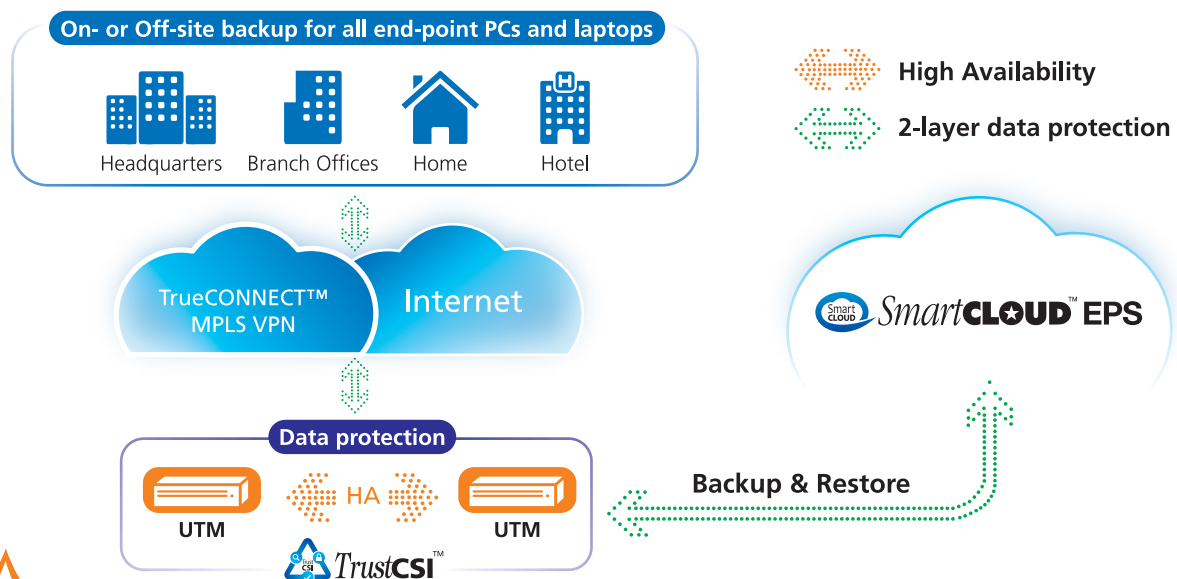


Highly granular backup options can be customized by IT administrators to provide individualized end-user storage requirements, including backup size and frequency. Policy sets can be created for user groups — such as with maximum quota or shared storage sizes — to further simplify administration.



Routine Cyclic Redundancy Check (CRC) is automatically performed to verify integrity of backup storage, ensuring backup perfectly matches mission critical data, and providing 100% reliability for data restoration when required.

Flexible SmartCLOUD™ EPS solution for supporting both on- and off-site backup



CITIC Telecom International CPC Limited