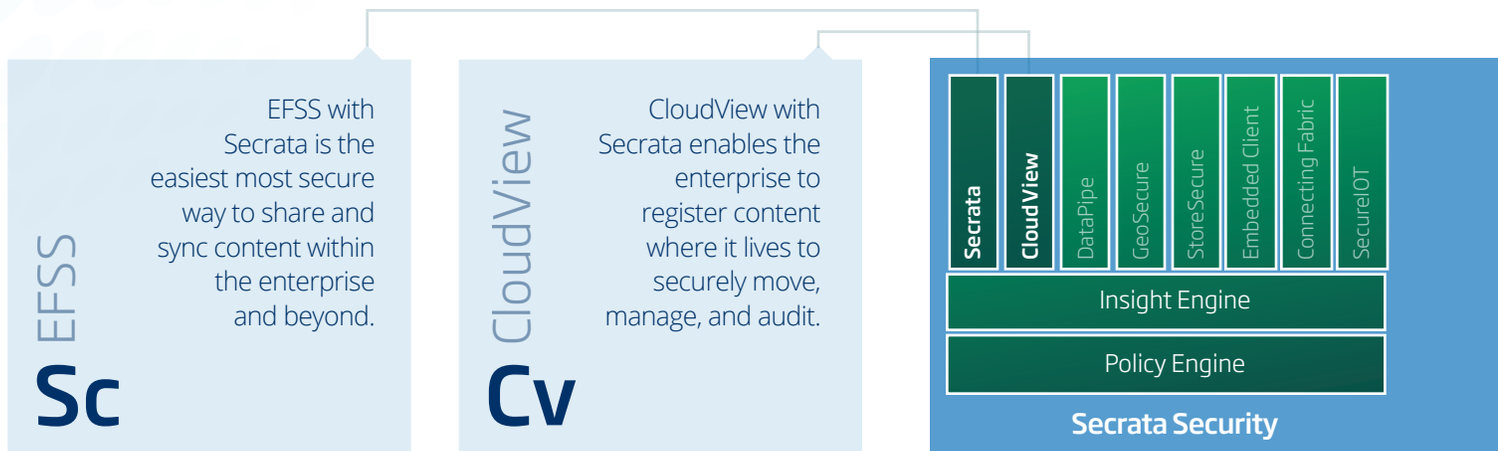


# Unmatched Security and Superior Performance



## Encryption Is Not Enough

Enterprise data must be both secure *and* accessible—tough challenges, each, and today's enterprise must ensure that their information sharing environments both protect data and allow collaborative access to a rapidly evolving range of users, devices, and services. Specifically, secure, reliable data sharing must perform for global user bases, across computing environments with different security levels, support mobile and BYO (bring your own) devices, and integrate cloud and local services. Current coverage of massively damaging security breaches at Target, Snapchat, and Starbucks prove that data encryption alone is inadequate to these challenges.

Secrata, a Topia Technology enterprise platform, ensures data security and accessibility by providing a tightly designed infrastructure for moving data and files within and across enterprises and the cloud, on network, home, and mobile devices.

Secrata is a modular platform, comprising a seamless infrastructure for controlled and flexible data movement. EFSS and CloudView modules provide the best in class security, control and insight for sharing & syncing enterprise files. This powerful solution keeps IT in control and provides secure access for users across devices and content locations.

**Unmatched security** – Each file is shredded into chunks and assigned unique encryption keys with 3 additional layers of encryption!

**End-to-end audit ability**

**Flexible Deployment** – On-premise, cloud or hybrid

**Robust API's** – Easily integrate with file repositories like SharePoint, DLP solutions, MDM and other infrastructure assets

**Easily integrates** with LDAP, Active Directory and 2 factor authentication

## Control Your Enterprise File Assets

### Minimize Risk & Maintain Compliance

EFSS with Secrata was designed from the ground up specifically for the enterprise. Our on-premise or private cloud deployment ensures data sovereignty, with unmatched security and control. Users are able to embrace productivity and the enterprise is able to minimize risk.

The syncing and sharing of files must provide end-to-end visibility, security, audit ability and compliance management. Increasing regulatory compliance and government mandates, such as HIPAA, PCIDSS, Sarbanes-Oxley, Gramm-Leach-Bliley, BASEL II, J-SOX and FIPS, are compelling companies to establish a management strategy that includes the File Transfer process and must integrate into existing compliance processes along with minimizing the cost of compliance to the bottom line.

What sets EFSS with Secrata apart from others is a proprietary means of shredding files into chunks and encrypting each chunk with unique keys. Files are transmitted securely, and only reassembled and unencrypted when your recipient logs in to receive them.

EFSS with Secrata completely secures your files whether in transit or at rest with separation and end-to-end encryption—the most secure way to share and sync files over the Internet. The enterprise is assured that your important files are safe, and the security of your business is protected.

## Highly Regulated Industries Must Rely on Security

### Challenge

Banks of all sizes face tough competition from regional, national and international financial institutions. Bank officials rely on fast and personal service to win new accounts and retain existing customers—but today's bankers must ensure data and financial security as well as quality customer service.

### Solution – EFSS with Secrata

Using a tablet—or even a smart phone—the banker can pull up and complete new account forms, pull client information gathered prior to the meeting, access collateral banking information, and manage and share sensitive information from the client immediately and securely through a single interface. The security of both the bank's and the client's data are ensured through Secrata's data shredding and encryption layers, which means that data are only accessible to authorized, authenticated users and no data or files are ever transmitted or stored in an intelligible format. The banker can gain approvals from loan officers or branch managers by inviting them to fully secure workspaces where signed forms can be updated and approved, and new account information can be immediately received by the new customer.

EFSS with Secrata - Unmatched Security & Superior Performance