

THE CHALLENGE

Every CIO wants end-to-end data governance. But in the typical corporate IT environment, many documents eventually reside on employee-owned mobile devices. These devices run evolving operating systems that can easily be manipulated by the hundreds of apps employees download each year. IT needs a way to address the threat of mobile data loss by securing and isolating SharePoint® documents throughout their lifecycle.

THE SOLUTION

Increase Mobile Worker Productivity.

Your mobile workers want to access, sync, and share SharePoint documents anywhere, anytime, on any device. Good Share™ provides a push/pull data exchange between app and document server. This means you can meet your employees' needs without further investment in VPN, firewall re-configurations, or risky cloud or DMZ stores.

Maintain Control Over Documents.

Good Share provides enterprise controls for enforcing rich and granular security policies, based on user profiles for storing, emailing, printing, and opening documents in other apps. You can manage policies and document lifecycles with full auditing and reporting capabilities.

Allow Only Trusted Apps.

With Good Share, your data is stored in a secure document container – and fully encrypted in transit to and from your file stores. Only apps that are authorized by an IT administrator—such as an office editing tool or internal corporate app—can access data in the container.

Maximize Your Investment.

Good Share is part of Good Technology's Collaboration suite, giving you a complete enterprise mobility solution. Using Good Share with Good for Enterprise $^{\text{TM}}$, Good Connect $^{\text{TM}}$ and Good Access $^{\text{TM}}$ you can ensure end-to-end communication security while further boosting mobile employee productivity.

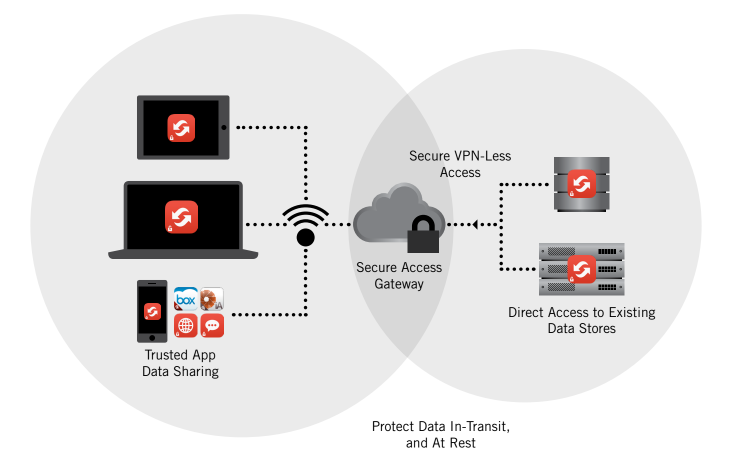
Good Share is the first secure mobile collaboration solution that lets mobile workers easily access, sync and share their file server and SharePoint documents natively and securely, with end-to-end data governance.

WITH GOOD SHARE, YOU CAN

- Support popular smartphones and tablets, whether corporate-issued or employee-owned
- Provide mobile workers with secure access, syncing, and sharing capabilities for corporate documents, whether they're stored on laptops, in fileshares, or in SharePoint
- Transmit and store data securely with military-grade AES encryption
- Control users' ability to download, upload, email, print, and open documents in other apps individually or through Active Directory group policy assignments

- Define corporate-approved apps that users may access to edit documents within the Good Share secure container
- Configure audit logs to capture document actions and generate reports via action criteria or keyword search
- Add a SharePoint site or NAS share on one mobile device and it will automatically be made available on all of the user's devices*
- Automatically maps drives on a Windows PC to display on all of the user's devices*
- Automatically save pending uploads
- Following a site on SharePoint 2013 makes it automatically available to all the user's devices**
- * Requires administrators to enable policy to allow users to define their own data sources
- ** IT must enable SharePoint 2013 and the policy for users to self-define data sources

GOOD SHARE ARCHITECTURE



ABOUT GOOD

Good Technology is the leader in secure mobility, providing the leading secure mobility solution for enterprises and governments worldwide, across all stages of the mobility lifecycle. Good's comprehensive, end-to-end secure mobility solutions portfolio consists of a suite of collaboration applications, a secure mobility platform, mobile device management, unified monitoring, management and analytics and a third-party application and partner ecosystem. Good has more than 5,000 customers in 184 countries, including more than 50 of the FORTUNE 100™ companies. Learn more at www.good.com.

Global Headquarters

+1 408 212 7500 (main)

+1 866 7 BE GOOD (sales)

EMEA Headquarters +44 (0) 20 7845 5300 Asia / Pacific Headquarters +1 300 BE GOOD







