

Samsung **Square EFSS**



A New Way of Working Together

Companies today are seeking to promote seamless collaboration among employees in order to gain a sustainable competitive advantage. Collaboration means people share their ideas and documents using the best tools to achieve a shared goal. The collaboration environment must enable employees to search and share all kinds of information efficiently. Security is just as important in such an environment. The collaboration tools must ensure that all information is protected by robust security systems.

Existing collaboration tools, however, face the following immediate challenges.

Over-complexity

Email and messaging apps are the global business world's way of communicating today. But they impose some severe constraints that hinder effective real-time communication, such as time-consuming file sharing and complicated chat history tracking. These tools that were intended for smooth teamwork are in fact stalling decision making and complicating collaboration processes.

Disconnection

Many collaboration channels such as email, messenger, and online community are operating separately and information is spread among them, making it difficult to find the right information at once. Effective collaboration should be able to connect all content generated from employees, channels, and devices. But right now, information is scattered and often colleagues at a long distance are left out of communication, impeding close collaboration.

Poor Security

The best ideas generated and shared by your people as they collaborate are your company's most precious intellectual property. They must be protected at all times as their exposure may cause tremendous losses. With existing collaboration tools, users are unable to restrict further spread of content once it has been shared. The risks of sensitive data leaks are very real and require constant supervision of corporate data.

Productivity and corporate culture innovation are limited every day when we refuse to move away from outdated technology and communication channels.



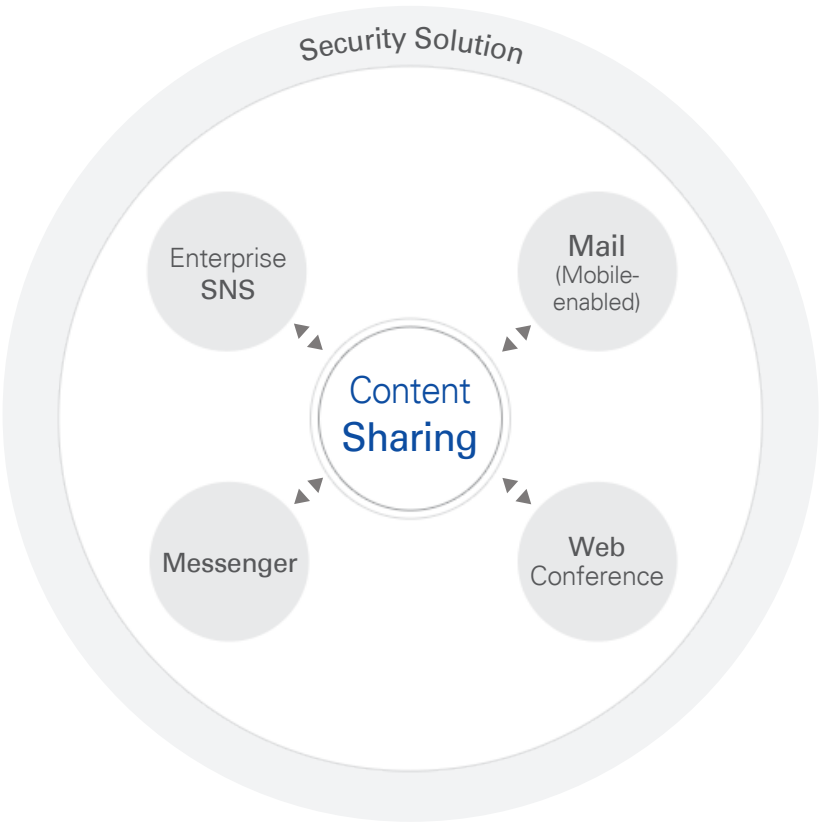
Samsung **Square EFSS**
Reinvents office communications through enabling
fully-integrated collaboration

Samsung Square EFSS

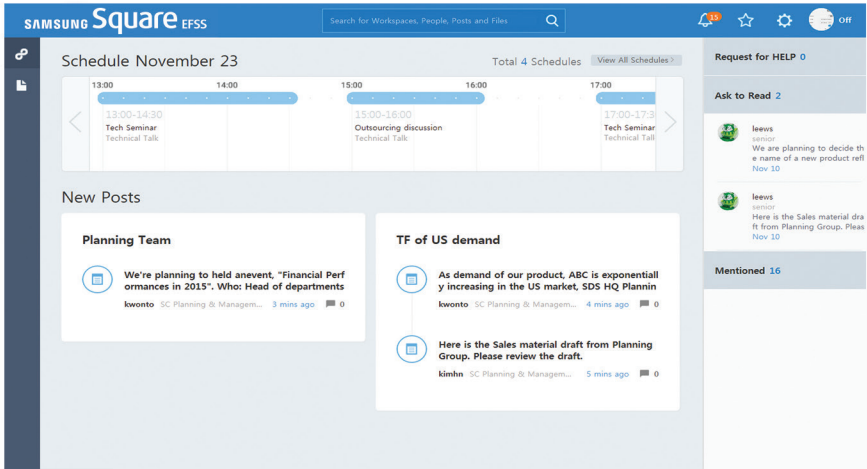
Samsung Square EFSS(Enterprise File Sync & Share) is an enterprise collaboration platform that allows people to work together more effectively and efficiently in a secure, yet highly accessible environment.

Samsung Square EFSS enables the integrated provision of features and functions needed for effective collaboration, including content sharing, mail, messenger, and web conference.

With Samsung Square EFSS, you can overcome the limitations of mail, messenger, server storage, web community and other existing collaboration tools with peace of mind thanks to its robust security features, which will prevent data leaks while enabling an optimal work environment for your employees anytime, anywhere.



Values Provided by Samsung Square EFSS



Simple

Seamless

Secure

Simple Communication

- Collaborate more efficiently**
- SNS-like communication platform
 - Real-time document editing by multiple users
 - Separate workspace for each project
 - All-in-One view
 - Annotation

All unnecessarily complicated steps are streamlined and essential collaboration functions are made easier to use. Simple, intuitive, and user-oriented UI/UX enables you to view all content at one glance as well as creating separate workspaces for each project, allowing more efficient collaboration between colleagues.

Seamless Collaboration

- Stay connected**
- File syncing and sharing
 - Integrated communication channels
 - Mobile-enabled features
 - Advanced content search
 - API for channel integration
 - External Collaboration

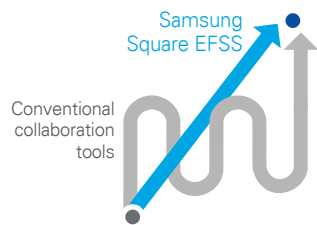
Enjoy easy file-sharing and fast communications even with external partners using Samsung Square EFSS. You can instantly access, share, and search for specific information you need among huge volume of content across different platforms. Integrated communication channels allow people to stay connected and work together to achieve a shared goal more effectively.

Secure Information

- Protect your data**
- File access management policy
 - Access record tracking and analysis
 - Secure data transmission and encryption
 - Location-based remote device control
 - Server DRM and Approval Process Integration

System administrator can grant users different access levels as well as track download history of each file. Moreover, our powerful security features will protect the system from users, mobile devices, and data to data transmission channels.

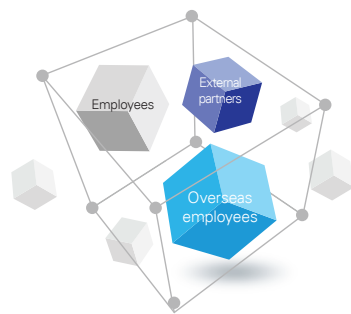
Key Benefits of Samsung Square EFSS



Streamline your collaboration processes

Unnecessarily complicated features make it harder for you to access the functions you really need instantly.

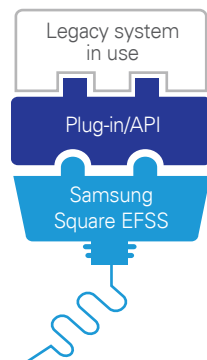
Samsung Square EFSS streamlines your work by making essential features easier to use and boosting the functions that help you the most.



Offer secure and efficient collaboration with external partners

For effective collaboration, Samsung Square EFSS supports fast and secure communications between employees and external partners with convenient user experience and strengthened security.

To prevent unauthorized access to the files, approval process is required for external users and audit trail keeps track of usage history of the shared files to minimize security risks.



Offer seamless interface with existing system

When adopting a new solution, it is vital that all your content is seamlessly compatible with your existing systems.

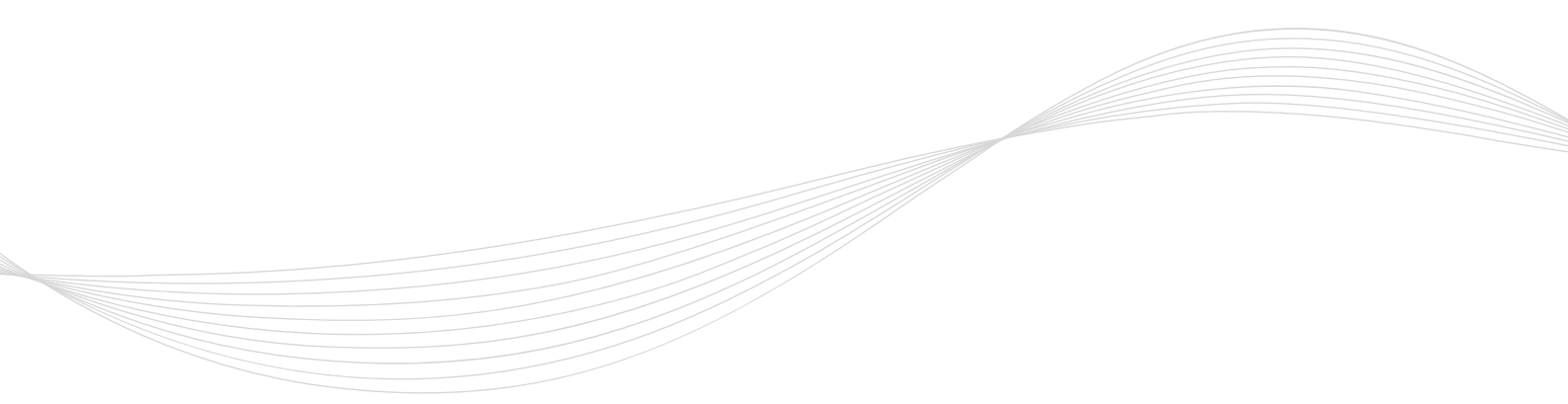
Samsung Square EFSS provides plug-ins and APIs¹ for great interface with legacy systems, enabling transmission of all content stored in your existing systems without the need for time-consuming system adjustment.

¹ API: Application Programming Interface

insight to **!nspiration**



SAMSUNG SDS



www.samsungsds.com

Copyright © 2016 Samsung SDS Co., Ltd. All rights reserved.