

# Business Use Case

## FUJITSU Storage ETERNUS CD10000 S2

### for Enterprise File Sync & Share

Our daily work routine has changed drastically over the years – for example, we now have more flexible working hours, mobile devices support “work on the go” and new technologies let us collaborate with others anytime and anyplace, beyond corporate or national borders. If we do not have the right collaboration tools to get the job done, we search for solutions ourselves by contacting those people who already share information with us and help us work more productively. This is what millions of employees are doing by taking advantage of public cloud offerings to share and synchronize business data.

Enterprises and organizations that do not adjust to these new work models by failing to provide easy-to-use collaboration tools run the risk of losing control over their business data – and that’s not all. Employees sign up for tools and services using their own accounts. Quite often people don’t really know where data is being stored, and they have little or no information about the backup and archiving solution being used. What’s more, many IT departments are not even

aware of the existence of such accounts, and sometimes organizational structures contribute to the proliferation of such accounts. Thus they have no way of enforcing security and access safeguards that comply with their company guidelines.

That’s why more and more businesses and organizations are deploying their own enterprise file sync and share solutions. However, to do this a number of key aspects need to be considered: It all starts with choosing the provisioning model and identifying business and security demands. Integrating existing tools and processes is also essential – not to mention work related to overall administration and operation of the storage platform. Deployment is made even more difficult because the unstructured data on the storage platform must be supported by high-performance user access – anytime and anywhere. Another major challenge is coping with dynamic data growth, which is nearly impossible to forecast.

## The Solution

ETERNUS CD10000 S2 is based on an end-to-end approach that considerably reduces the complexity of the planning, deployment and operation of enterprise file sync and share solutions.

Want to read more?  
Please click and register to download