

SECURE FILE SHARING

People want **access to the information** and services they need, when they need them, from wherever they are. They aren't worried about whether IT approves, they just want to get their work done.

Unfortunately, unapproved apps (**shadow IT**) can impact an organization's ongoing **security, operations and compliance**.

BUSINESS USERS ARE NOT WAITING FOR IT

Decision-making about technology purchases has moved past the IT department and into the hands of business leaders.

We're moving to the cloud

61% OF COMPANY LEADERS, RATHER THAN IT STAFF, ARE MAKING THE DECISION TO MOVE DATA TO THE CLOUD.

72% of these executives don't know which apps are being used in their organization.

LACK OF VISIBILITY = HIGH RISK

Businesses have only limited visibility into the applications being used in their environment.

88.1% OF CLOUD APPS DO NOT MEET ENTERPRISE STANDARDS

IT ESTIMATES THAT 40-50 CLOUD APPS ARE BEING USED IN THE ENTERPRISE'S ENVIRONMENT

THE ACTUAL NUMBER IS **10X** THE AMOUNT ESTIMATED BY IT

THE CRUX OF THE PROBLEM

Data Compromise, Leakage & Loss

Organizations need to have complete visibility to optimize access, protect against data leakage and ensure adherence to regulatory and compliance requirements.

Viral Nature of File Sharing

On average there are **3 "Shares"** for every **1 file "Uploaded"** within an Enterprise File Sync & Share (EFSS) solution

Compromises to Data Integrity And Privacy

The average cost of a data breach is **\$3.5M**

Cloud + Mobile = Increased Risk

1/3 of all Data Leakage Protection policy violations occur on mobile devices that enterprise has little to no control over

Non-Compliance

\$1.6M is the average cost of a **compliance failure**

Disruption to Ongoing Operations

An IT disruption can have average cost of **\$19.6M**.

From 2008 to 2013 the total number of known data breaches increased by almost

74%

HOW IT CAN STAY AHEAD

To be an enabler and innovator, IT needs to support secure, anywhere access to files, from any device. This requires an end-to-end security architecture that can maintain the integrity and privacy of the information throughout its lifecycle.

Enable **user-friendly** apps within a secure environment

Deliver **end-to-end** secure enterprise file services

Understand which **productivity tools** your business users depend on

Create a cloud governance committee comprised of **IT & business** leaders

END-TO-END SECURITY

Enterprises need to maintain the integrity and privacy of their information to ensure it is accessed, shared and stored appropriately with an architecture that supports end-to-end security.

CRITICAL FEATURES

- ✓ Authorized access
- ✓ Data leakage prevention (DLP)
- ✓ End-to-end data encryption
- ✓ Unified visibility & management
- ✓ Cloud, on premises or both

THE RESULT: COLLABORATE WITHOUT COMPROMISE

Empower users to securely access and share the information they need to get work done, wherever they are, with whatever device they want to use.

Flexibility

Access content anywhere, anytime from any device

Unified Visibility

Comprehensive view of users, infrastructure, audit and compliance reports

Centralized Control

Manage content, users, permissions and storage

Sources:

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About Egnite
Egnite provides Adaptive Enterprise File Services that uniquely anticipate IT and end-users' needs to securely, easily and intelligently share file on premises and in the cloud.