

Top New Features

- Simple, fast enterprise-wide deployment through a software download and installation into virtualized environments
- Customers control the data and make all decisions about the data residence
- Customers maintain full control over software release and implementation
- Hybrid cloud: Configurable data center choice – a specific data location hosted and controlled by the customer, or hosted and run by a third-party service provider for the exclusive use of the customer
- Public cloud data location choice can be configured to one of 10 country-specific data center locations provided by Workshare
- Supplied fully supported by Workshare 24/7/365 customer support
- AD/LDAP integration for single sign-on
- Audit trails – all activities, all comments recorded and stored on-premise
- File & folder level permissions access, file expiration settings
- HTTPS/SSL 128-bit encryption in transit; 256-bit AES encryption of files at rest
- Administration console with user management, systems usage reports and advanced account management
- Secure managed file transfer via Outlook, with optional hidden data removal and PDF creation
- Custom API for integration into Enterprise Content Management (ECM) or Document Management Systems (DMS)

Workshare makes it simple for individuals and team members to work together, reviewing, comparing, and collaborating on documents securely. Customers can choose between secure public cloud deployment or secure on-premise deployment to create their own private cloud.

On-premise deployment options are available to give organizations the additional peace of mind that their data on Workshare’s applications are owned, managed, controlled, and protected behind their own firewall.

Private cloud – ownership and control

Workshare customers owning their own deployments can take total control over their files, deploying the Workshare applications in a secure, on-premise private cloud environment. For customers whose cloud strategy relies on on-premise deployment, or where regulation demands it, a private cloud brings the benefits of Workshare with the extra level of reassurance the situation requires.

In a private cloud environment for the exclusive use of a single organization, Workshare can be controlled, managed, and hosted by the internal IT department, or it can be hosted and run by a third-party service provider for the exclusive use of one organization.

The components of the on-premise deployment are delivered as virtual appliances – a widely supported and portable way to deploy the software – on either VMWare or HyperV.

The underlying virtualization technology allows for rapid movement of virtual appliances instances between physical execution environments.

Public or private, unique Workshare value

In a private cloud all the components, including the application, the database, file storage, and the database of collaboration, identity, and version information are securely hosted by the customer. With Workshare’s public cloud option, all the logic is run from, and all the information is stored in the public cloud. This enables many customer benefits associated with public cloud – including operation expense versus capital expense, immediate deployment to internal and external users – without the management overhead associated with private deployments.

Workshare also offers options to allow customers to choose a specific location for documents and data, in a hybrid cloud. With the location-specific option, the application and database are located in the public cloud, but the location of data can be configured to match the requirements of the customer. Data location can be configured as the customer’s own data center – controlled and managed by the internal IT department, or hosted and run by a third-party service provider for the exclusive use of the customer. Alternatively, the data location can be a specific data center location provided by Workshare, including data centers in the USA (10 locations including San Francisco and New York) or Europe (Dublin, Ireland or Zurich, Switzerland).

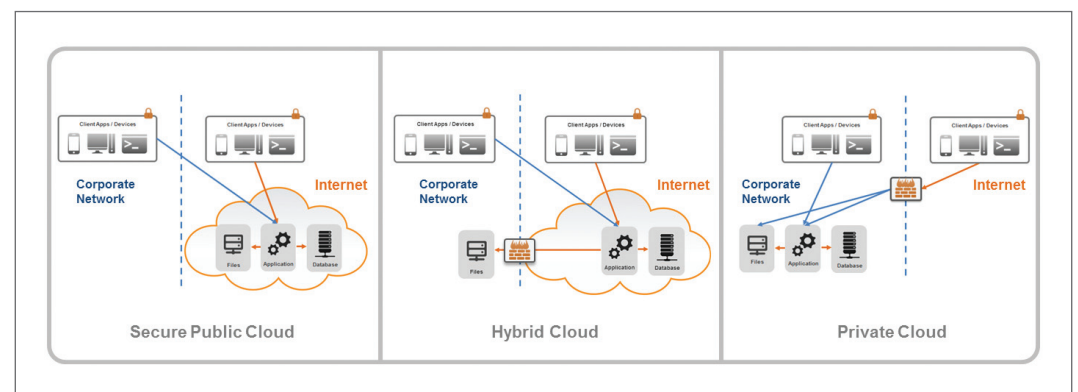


Figure 1: Cloud deployment options

System Requirements

- Support for VMware and Microsoft Hyper-V virtual environments

Security first and foremost

The private and hybrid cloud option is available to customers who already operate or outsource a data center and can provide a set of servers and storage where the platform will be installed. As data and files moves to enable collaboration, Workshare ensures protection and data policy enforcement.– authorized collaborators communicate securely but anyone does not get to see their documents. No matter which deployment you choose, personal information and digital content are encrypted with RC4-128 Secure Sockets Layer (SSL) technology in transit and 256-AES encryption at rest. In the secure public cloud, Workshare is hosted by a range of carefully selected and fully accredited data center partners across Europe and North America. Workshare partners with Amazon and CloudSigma.

How and where as well as who

In contrast to the multi-tenancy approaches inherent in the public cloud option, private deployment involves virtual appliances deployed on-premise behind the customer's firewall. Private cloud is a single-tenant deployment – a single instance of a program running for a single company. In the Workshare public cloud option, customers are able to choose a specific data server location (Switzerland, Ireland and USA), allowing organizations to locate their data in a region of their choice. In private cloud deployments, often on their own private network, secure access is required. Via authentication including Single Sign-On (SSO) Workshare lets you set a company-wide protocol for file sharing. Authorized users can access the application and access their files securely but simply from the web browser, the Workshare desktop and mobile apps.

Note: In Public Cloud deployment, Workshare Data Center partners are participants in the Safe Harbor program developed by the U.S. Department of Commerce and the European Union. These companies have certified that they adhere to the Safe Harbor Privacy Principles agreed upon by the U.S. and the E.U. The Safe Harbor certification Workshare Data Center partners can be viewed on the U.S. Department of Commerce's Safe Harbor Web site. Workshare US Data Center locations are either in Virginia, California, Oregon and Nevada. Workshare Data Center partners include Amazon Web Services, Engine Yard and CloudSigma.

Contact us

North America:

+1 415 975 3855 / 888 404 4246

Europe:

+44 20 7426 0000 / +49 6227 381 111

Asia:

+61 2 8220 8090 / +852 2251 8985

sales@workshare.com

www.workshare.com/contactus

About Workshare

Workshare is a leading provider of secure enterprise collaboration and communication applications. The Workshare platform allows individuals to easily create, share and manage high-value content anywhere, on any device. Workshare enhances the efficiency of the collaborative process by enabling content owners to accurately track and compare changes from contributors simultaneously. The integrated Workshare platform also reduces the commercial risk posed by inadvertently sharing confidential or sensitive documents. More than 1.8 million professionals in 70 countries use Workshare's award-winning desktop, mobile, tablet, and online applications. For more information visit

www.workshare.com or follow Workshare on Twitter at www.twitter.com/workshare.