



Share, store, sync, and secure data on any device, anywhere

Powered by ShareFile and delivered exclusively through AT&T

AT&T's DataAnyplace, powered by Citrix ShareFile, provides a secure and robust enterprise ready follow-me data solution that enables IT to meet the mobility and collaboration needs of all users. DataAnyplace is a powerful service that is simple for IT to implement and manage, requires no additional investment and allows IT to give end users the features they desire with an Enterprise ready cloud storage solution.

Enterprise-class service

| Feature | Description |
|------------------------------------|--|
| Workspaces | |
| Internal and external file sharing | Files can be securely shared with anyone within and outside the organization. |
| Large file support | Files up to 100 GB can be shared. |
| Sync | |
| Device sync | Users can sync their files across all their devices, including PCs, Mac, tablets, and mobile phones. This feature also allows the IT department to manage and schedule sync jobs at optimal times and desired frequency for all user accounts. |
| On-demand sync | The on-demand sync capability is built into the Sync tool for Windows. The capability is optimized for use with virtual apps and virtual desktops. Users are able to view all their files and folders as if they reside within their desktop; however, the file will download and sync only when the user wants to view, edit, save or share, helping IT cut storage costs and optimize performance. |
| Microsoft Outlook Plug-in | |
| Attachment conversion | Seamless integration with Microsoft® Outlook® converts attachments into links and simplifies sharing of large files within and outside the organization. Users can convert all attachment into links by default, specify minimum file size for conversion or decide on a per- email basis. |
| Overcome file size restrictions | This feature overcomes the sender's email server file size restrictions for large attachments and avoids potential bounce-backs from the receiver's email server. Users can also request files from co-workers or third parties by providing a link where the other party can upload attachments. |
| Better control and visibility | Options that enable the sender to track use of sensitive data by requiring a login by the recipient to access files. The sender can also request a download notification and apply an expiration policy to the files specifying a date after which they will no longer be available to the recipient. |

To learn more about AT&T Network Sourcing and Integration Services, visit www.att.com/network-sourcing or [have us contact you.](#)

Share this with your peers  

Enterprise-class service (Continued)

| Feature | Description |
|------------------------------|---|
| Where is the Data? | |
| AT&T SASE16 Data Centers | With DataAnyplace, you know exactly where your data lives. Data is hosted within AT&T SASE16 Data Centers. Customers are virtually isolated for further security and DataAnyplace is provisioned on Dedicated VM's within a Private VLAN. DataAnyplace Storage is provided through our Highly Available Shared Storage Platform. |
| Security and Compliance | Customers get the best of both worlds – the ShareFile software, which is purpose built for the Enterprise customer, built within a rock solid SASE16 Data Center and provisioned on a Private server environment. Additionally, the necessary storage volume is virtually dedicated to each customer. |
| Optimized Performance | The infrastructure is built on a Highly Available 10 GIG network for unparalleled performance from an end user perspective. |
| Scalable Architecture | |
| Services Ready Environment | Customers can host all of their server side apps as well as their Virtual Desktops within the same data center. Our solutions allow for scalability from a User and capability perspective, yet the business process remains the same. Same support portal, email and phone number. Same monitoring tools, same Helpdesk. This allows you to scale your business with an integrated solution. |
| Disaster Recovery Ready | We have multiple Data Centers interconnected, which allows you to optionally add a second data center for true Business Continuity. |

Secure by design

| Feature | Description |
|---------------------------------|--|
| Reporting and Auditing | |
| End user and IT reporting | Users can receive reports on file sharing activity within their workspaces. IT can track and log all user activity. Users and IT can both create custom reports on account usage and access. |
| Device Security Policies | |
| Remote wipe | This feature allows both users and IT to wipe all ShareFile stored data and passwords on mobile devices in case of loss or theft. Alternatively, IT can lock the device to restrict its use for a limited time. |
| Poison Pill | The Poison Pill feature enables IT to prescribe data expiration policies for <u>mobile devices</u> and activate audit controls to track user logging activity. |
| Restrict modified devices | IT can restrict the use of modified or 'jailbroken' devices. |
| Passcode Lock | IT can require users to enter a passcode (short PIN or user specified characters or user password) every time the user wants to access their ShareFile account on a mobile device. This makes it easy for users to access their data while ensuring unauthorized access is denied. |
| Data Security | |
| Encryption | All files are transferred over a secure 256-bit SSL/TLS connection. |
| Compliance | All files are stored in SSAE-16 audited and accredited AT&T Data Centers. This allows for many Enterprises to meet the requirement to ensure their data is stored in an off-site secure location. |

To learn more about AT&T Network Sourcing and Integration Services, visit www.att.com/network-sourcing or [have us contact you](#).

Share this with
your peers



Optimized for the mobile worker

| Feature | Description |
|---------------------------------------|---|
| Mobile Access | |
| Support for Mobile Phones and Tablets | ShareFile enables the Mobile Worker by providing access to critical data on a variety of mobile devices. Support for Apple® iPhone® Android, Windows® 8 and BlackBerry® smartphones as well as Apple® iPad and Android tablets is available through ShareFile apps specifically designed to provide a brilliant and intuitive experience on these devices. A mobile-optimized ShareFile website is available as well. |
| Offline Access | This feature allows users to save files locally on their laptop or a mobile device for offline access and editing. |

Share this with
your peersFor more information contact an AT&T Representative or visit www.att.com/network-sourcing.Scan this code
to learn more.To learn more about AT&T Network Sourcing and Integration Services,
visit www.att.com/network-sourcing or [have us contact you](#).