

Any company in the world that considers its data as a valuable asset and fundamental to its success and existence needs Data Rover, be it for an emerging company to a giant corporate.



Data Rover **Data Gate**

Secure File Transfer, Tracking and Auditing system

DESIGNED ESPECIALLY FOR ALL BUSINESS TYPES AND SIZES

Features

Allows one to share files internally/externally to your organisation knowing they are totally protected and managed in accordance with corporate policy.

Share business data in/out of the company SAFELY

Data Gate provides the company with an advanced file sharing and tracking system exclusively designed for the business. The solution includes configurable data cleaning technology that automatically deletes the oldest files from the file share thus preventing storage wastage and potential data leakage. You can automate the "share life" period such that information is only made available to the recipient(s) for a given window of time so ensuring that nothing is left lying around.

Track and trace what files go in and out, and limit for how long

Data Gate boasts a unique internal auditing tool allowing you to track and trace all actions performed within the Data Gate environment, ensuring the transparency, traceability, and life cycle of the information being shared.

Quota management and Data Policy definition tool

Data Gate features a storage/user quota management tool whereby staff work only with a set amount of storage space. It also offers a "data policy" definition system allowing you to enforce what file types and size can be shared.

AD and User Privileges

Data Gate integrates seamlessly with the Company Active Directory Domain or Microsoft Azure (Entra ID), permitting you to define user privileges directly through AD groups/roles.

Key Areas Addressed

- Secure File Sharing
- Automate a "Share Life"
- Configurable Automatic data-cleaning technology
- Restrict File Type Sharing
- File Auditing and Tracking
- Apply User Quotas
- Fully integrates with MS AD and MS Azure for added authorisation levels.
- Customisable disclaimer policies and notifications

Data Gate Components

On-premise or Cloud infrastructure.

Data Gate gives the business total control in Secure File Sharing

Your data, your success.

Deployment Options

Data Gate offers two deployment options:

On-Premise

Ideal for organizations seeking full control over their data and infrastructure. Data Gate is delivered as a virtual appliance (VA), compatible with VMWare ESXi (version 7.0 or higher) and Microsoft Hyper-V (Type 2 with UEFI support).

Cloud SaaS (Software as a Service)

Take advantage of a ready to use solution with Data Gate hosted on our secure and scalable Data Rover Cloud infrastructure. Access the technology in an already pre-configured environment thus eliminating the need for local installation and management.

Feature differences

Both deployment options offer the same comprehensive set of features. However, please note that Cloud installations cannot leverage Microsoft Active Directory for user access control (MS Azure SSO is however available both for On-Premise and Cloud versions).

Minimum Installation Requirements

Data Gate Appliance:

Compatible with VMWare ESXi 7.0 and above or
Microsoft Hyper-V TYPE 2 Win Server 2016 and above
Processors: 2x2 vCPU (Core)
Memory: 4 GB RAM
Storage: 3 Virtual Disks ("Thin" format)
OS Disk: 80 GB
Disk Virtual memory (Swap): 4 GB
Data Disk: 50 GB (expandable)

Licensing

The Data Rover Data Gate software requires a valid and unique customer licence key to use for each installation. If desired a single key may be configured to handle multiple sites. The key is entered during installation and periodically the client-side key checks in through the network connection to the Data Rover Cloud. The License Server checks the operating parameters of the installation (parameters covered by the licence).

Data Rover Data Gate Active User licences are available on a per user basis and these are engaged on a monthly, bimonthly, or tri-monthly basis Subscription. "Active User" licences are applied to people who share files internal / external to their organisation. "Recipients" (non-Active Users) of shared files are unlimited and not counted as Active User licenses. Recipients are advised they have received shared files from an Active User. Recipients are given access to the share by an Active User and can download files, but can neither delete nor upload, and cannot apply any settings. The moment a Recipient needs to use the platform to perform an upload to a specific share they then require an Active User licence with the appropriate functional settings.