



## Centrally manage and restore user data with Administrative Restore

There are a number of scenarios where a Datacastle RED end user needs to be able access one or more files from the central DataCastle RED Vault including:

- A laptop has been stolen and the user needs immediate access to specific files to continue to be productive
- A user has accidentally deleted an important file
- A user has received a new laptop and needs to have all files restored

Administrative Restore is a powerful feature in Datacastle RED that allows an Administrator to locate the user's data in the Datacastle RED Vault, select the file or files the user needs or select all files and mark them to be restored. The Administrator can restore the data to any device with an activated Datacastle RED client.

When the Datacastle RED client connects back to the service, it checks to see if any restored files are available and immediately starts the download process without any end-user involvement.

### Key features

Administrators can:

- Retrieve data for end-users
- Provide a fully restored and operational laptop to users after a hard drive failure or device has been lost or stolen
- Enable Legal Hold/e-discovery capabilities for the organization
- Restore the data from one or many protected laptops to a storage location of their choosing (end user laptop, fileserver, etc...)
- Email requested files to an end-user
- Keep an audit trail of all data that has been restored

Datacastle RED is a hybrid cloud service for endpoint backup that allows enterprises to mitigate data loss and data breach while maximizing network and end user performance

- Maximum deployment flexibility and scalability for large distributed organizations
- Unique enterprise-grade endpoint backup and security for the mobile workforce
- Intelligent global usage of bandwidth for optimized end-user experiences

### Contact us

506 Second Avenue  
Suite 210  
Seattle, WA 98104  
Phone: 425-996-9684

[sales@datacastlered.com](mailto:sales@datacastlered.com)  
<http://www.datacastlered.com>

 [Follow us](#)