Getting Started with Data Erase in TechDirect

Securely erase end user data from anywhere.

Data Erase securely erases end user data from anywhere, whether remotely from the cloud or locally. Data Erase empowers your organization's IT administrators to manage critical data security requirements effectively – by erasing data safely and securely, no matter where the devices are located.

How it works:

1. Purchase credits through ProDeploy Plus entitlement
2. Login to TechDirect to assign and manage credits
3. Local erasures
   - End user receives an email with self-guided instructions. End user securely sanitizes their device.
4. Remote erasures
   - An IT administrator initiates a remote data erase request. SupportAssist notifies the end user of the request. The end user can choose to immediately erase the data or defer the erasure for up to 72 hours. During this period, reminders are sent every 4 hours. After 72 hours, if no action is taken, the PC is automatically erased.

Steps for IT Administrators:

1. Register in TechDirect
   - After your order is placed, you will receive an email that will take you to registration, where you will complete the details to set up your company. Already have an account in TechDirect? Skip to the next step.
2. Navigate to Data Erase
   - Once you are logged in, select the Connect & Manage tab from the home page and activate Data Erase.
3. Assign and Manage Credits
   - Once you've activated Data Erase, you can easily assign and manage your active credits for both local and remote erasures.

PRO TIP

Before erasing any data, be sure to back up any important information or software on the target devices.

Remember, you are responsible for this backup, and once data is erased, it’s gone for good. Dell cannot be held responsible for any data loss or damage during this service.

We’re here to help.

Review the IT Admin guide or User guide for detailed instructions on managing your Data Erase Service in TechDirect.

If you have additional questions, you can always reach out to your Dell Technologies representatives by submitting a request through the Contact Us feature at the footer of TechDirect.

Learn more at Dell.com/TechDirect

*The National Institute of Standards and Technology (NIST) purge methods typically involve overwriting data with random or predefined patterns multiple times, making it extremely difficult or virtually impossible to recover the original information. These methods follow strict guidelines to ensure data is effectively destroyed, which is crucial for safeguarding sensitive information and complying with data privacy and security regulations. For more information, please see the Dell Media Sanitization Statement. Dell makes no recommendations regarding the customer's security needs or representations regarding the effectiveness of one method of data removal over another. It is the customer's responsibility to protect any confidential or sensitive information on its hard drives recovered by Dell.

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