

Axcient Recovery-as-a-Service Solution

Axcient Recovery-as-a-Service Solution

Axcient helps companies keep employees productive, IT systems running, and data always accessible from anywhere at any time. We do this with our unique cloud technology that mirrors the company's entire IT infrastructure in the cloud and gives you multiple recovery options from a single image-based snapshot of your systems. Recover data, failover servers, or virtualize the entire office with a click from a single Web-enabled interface. Companies using Axcient experience a 60% reduction in overall costs related to data protection while improving their Recovery Time Objective (RTO) to just minutes.



Axcient's Web-based application is accessible from any Web-enabled device

AXCIENT™
 DASHBOARD APPLIANCES CLIENTS USERS REPORTS
 My Account | Help | Feedback | Logout

Quickly identify what needs attention with color coded icons.

Define protection thresholds based on your own RTO and RPO goals.

Easily protect and recover with the click or tap of a button.

Protect all of your devices on one screen with any Web-enabled device, from anywhere.

1 device requires attention
 JSmith Device is outside of the protection threshold.

17 devices are healthy and happy Browse Devices

Activity of Interest for HQ (SF Bay Area)

Cloud Virtualizations	Test	Virtual Office running for 6 days	Manage Office
Local Virtualizations	1 VM running	Test	Manage VMs

RECOVER **PROTECT**

ACCOUNT AT A GLANCE

- 18 Devices
110 GB of Local Storage used
233 GB of Cloud Storage used
- Settings
36 hours protection threshold
- Services
2 active services

VIRTUALIZATIONS

- Local VMs
1 Test
- Cloud Virtualizations
Test Virtual Office
Virtual Office running for 6 days

STORAGE SUMMARY

COMBINED LOCAL STORAGE
 Using 110 GB of 27 TB onsite storage <1%

COMBINED CLOUD STORAGE
 Using 233 GB of 4.9 TB cloud storage 5%

AXCIENT TOOLS

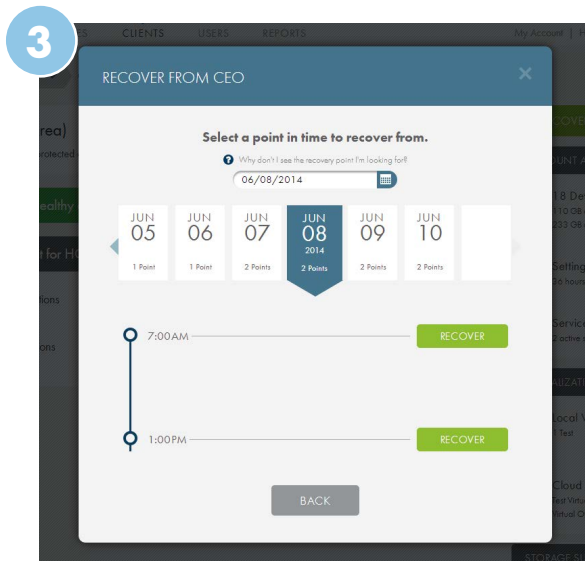
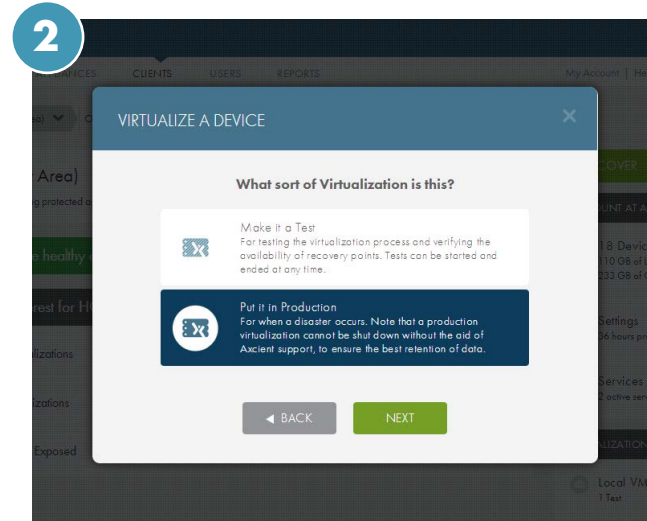
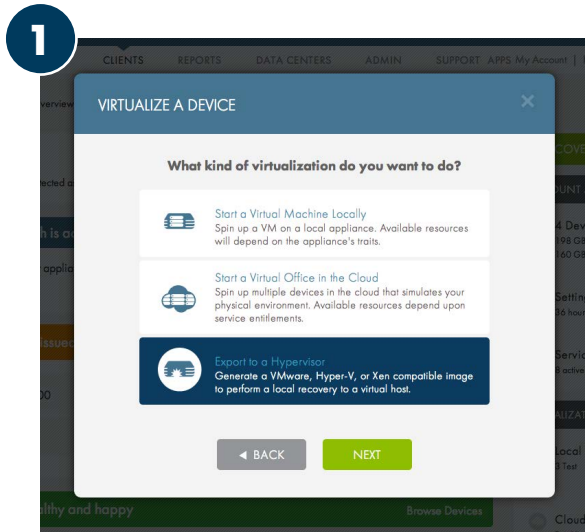
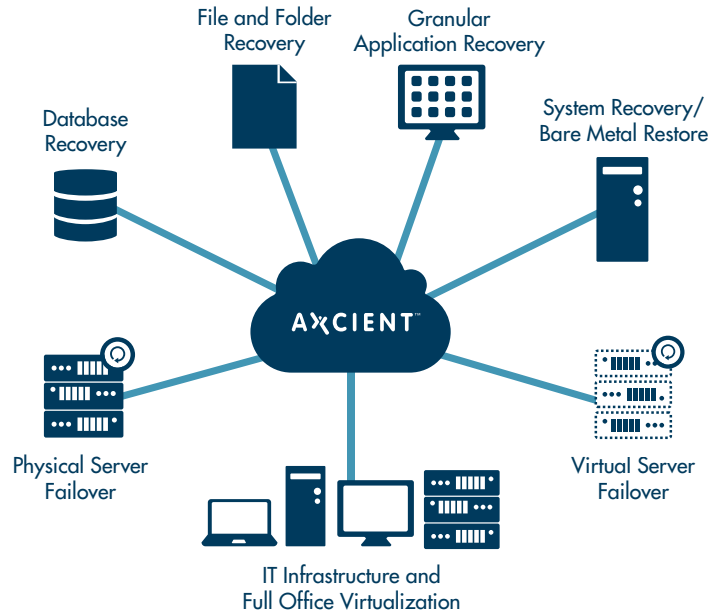
Axcient Recovery-as-a-Service Solution

Fast Recovery For All Needs

Axcient focuses on giving you recovery options from a single Web-based interface that speeds up recovery times and minimizes the impact on your business.

Local and Cloud-Based Recovery

- Recover files, folders, and databases
- Recover MS Exchange servers, databases, and objects with full comprehensive text search within email attachments
- Restore full systems to dissimilar hardware via BMR
- Failover physical and virtual servers with a click from any recovery point
- Virtualize the entire office in the cloud in minutes
- Export physical or virtual server image replications as a VMDK file



1 One-click server failover locally or in the cloud

2 DR Testing in sandbox environment

3 Recover lost data in minutes