

Azure Site Recovery (ASR)

Business Continuity Solution

MAIN CAUSES OF FAILURES



Hardware failure

37%



Cyber attacks

24%



Power failure

18%



Network errors

18%



Natural factors, disasters

1%

BUSINESS CONTINUITY PLANNING MINIMIZES DOWNTIME

High Availability



If your apps have crashed, start a second instance of the system

Disaster Recovery



If your apps are crashing, run them on Azure

Backup



If your data is damaged, deleted or lost, you can restore it

HOW MICROSOFT AZURE CAN HELP ENSURE BUSINESS CONTINUITY



Reduce costs



Simplify implementation



Improve compliance

AZURE SITE RECOVERY: A COMPREHENSIVE DISASTER RECOVERY SOLUTION



Ease of deployment and management



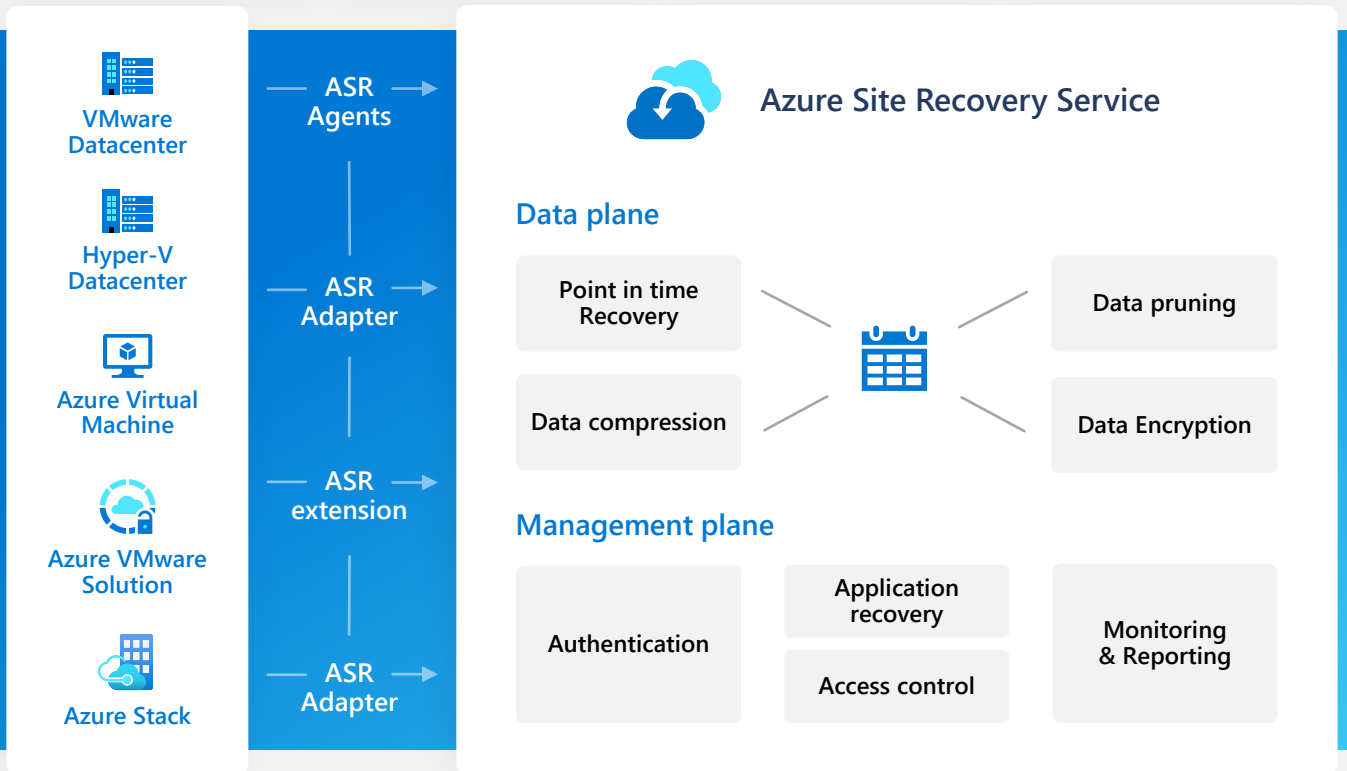
Reducing infrastructure costs



Minimizing downtime with reliable recovery



Support for different environments



PRISING

Source region

Storage cost

- Azure to Azure: Same price as original region
- VMware to Azure: A managed disk is priced according to the size of the source disk



Azure Site Recovery

Target region

The cost of computing power

- There are no costs for computing power in the normal state
- Payment for computing resources only when switching to failover

ASR Licensing

\$25
for using
1 virtual machine

Pricing benefits

Software
Hybrid Benefit

Network cost

~ **50%**
after data compression
on disks