



Protection

Backup, Disaster Recovery, Security.

Simple cloud solutions that protect and ensure business continuity

EasyBackup Azure

Simple backup of physical or virtual servers direct to Cloud

This blueprint explains how to back up your Windows Server (or Windows client) files and folders with Azure Backup.

Azure Backup is the service you use to back up and restore data in the Microsoft cloud. It replaces your existing on-premises or off-site backup solution with a reliable, secure and economical cloud-based solution. In addition, it helps to protect the assets that run in the cloud. Azure Backup provides recovery services integrated into a scalable, durable and highly available first level infrastructure.

EasyBackup Veritas

The full power of Veritas solutions for your physical and virtual environment.

This blueprint will guide you through the steps of setting up a virtual machine with Backup Exec 16 - Standard.

Backup Exec™ 16 delivers powerful, flexible and trusted data protection across virtual, physical and cloud environments, protecting your organization's data regardless where it resides. Using patented technology, Backup Exec protects your mission-critical data to virtually any storage device including tape, disk and Azure storage. Recovery is fast and efficient: with a few simple clicks, you can quickly search and restore granular file or application objects, applications, VMs, and servers directly from backup storage.

EasyBackup Acronis

Simple backup of physical or virtual servers direct to Cloud.

This blueprint will guide you through the steps of setting up a storage gateway for Acronis on Azure and link your Acronis management server to this environment.

EasyBackup Acronis is a storage gateway for Acronis Backup on Azure that enables you to easily extend your existing Acronis backup infrastructure to use Azure storage with an infrastructure optimized for and by Acronis. The current Acronis backup server can be located either on premises or on a server in the cloud, the process to extend the infrastructure is the same. EasyBackup Acronis is distributed as a ready to use package for installation on a machine running Linux.

EasyDR Physical

Physical server protection with cloud recovery.

This blueprint explains how to replicate physical machines from your local site to Azure.

Site Recovery is an Azure service that works together with your BCDR strategy by orchestrating replication of physical servers and virtual machines in the cloud (Azure) or in a secondary datacenter. If an outage occurs at your primary location, you can perform a failover to a secondary location to keep your service available. When the primary site resumes normal operations, you can perform a failback.

EasyDR HyperV

HyperV virtual server protection with cloud recovery.

This blueprint will guide you through the steps of setting up a virtual machine with Backup Exec 16 - Standard.

This document explains how to replicate Hyper-V virtual machines from your local site to Azure. You need an Azure account to use Site Recovery. Site Recovery is an Azure service that works together with your BCDR strategy by orchestrating replication of physical servers and virtual machines in the cloud (Azure) or in a secondary datacenter. If an outage occurs at your primary location, you can perform a failover to a secondary location to keep your service available. When the primary site resumes normal operations, you can perform a failback.

EasyDR VMware

Replicate physical machines from your local site to Azure.

This blueprint will guide you through the steps of setting up a storage gateway for Acronis on Azure and link your Acronis management server to this environment.

With this manual we want to show the possibilities Azure has to offer and the relatively easy way to configure these services. Site Recovery is an Azure service that works together with your BCDR strategy by orchestrating replication of physical servers and virtual machines in the cloud (Azure) or in a secondary datacenter. If an outage occurs at your primary location, you can perform a failover to a secondary location in order to keep applications and workloads available. When the primary site resumes normal operations, you can perform a failback.

EasySec OnePassword

Authenticate more securely by eliminating excess passwords.

This document will guide you through the configuration steps in an Office 365 SSO+MFA scenario.

EasySecurity OnePassword is a combination of unified cloud logon through Azure AD Connect and increased secure accessing with multi-factor authentication, all managed directly from Azure.

EasySec TrendMicro

Advanced security for servers or desktops with TMWF and TMDS on cloud.

EasySecurity TrendMicro will help you to deploy a virtual machine and install Worry-Free Business Security Standard version.

This manual does not include any link to download the TrendMicro software.

EasySec Symantec

Cloud-based endpoint protection.

EasySecurity Symantec will help you to deploy a virtual machine and install Endpoint Protection 14.

Symantec Endpoint Protection 14 reduces bandwidth usage and definition file sizes by 70 percent over previous versions. This manual does not include any link to download the Symantec software.