

# AvePoint® Cloud Solution for Microsoft® SharePoint®

Flexible

Scalable

Reliable

Efficient

## Embrace the Cloud

The AvePoint Cloud Solution offers the right technology for the right cloud strategy.

## Business Needs

A growing SharePoint deployment means increased investment in infrastructure and keeping up with changes in technology. Your IT administrators can quickly become overwhelmed with maintaining the necessary services to properly manage the growth, including hardware, software updates, disaster recovery strategies, and storage costs.

Cloud computing offers many options to help reduce the cost of managing SharePoint deployments while improving global access, whether it is through hosting SharePoint entirely, incorporating cloud storage solutions into storage architecture, or a hybrid deployment including on-premises and online SharePoint environments. The cloud offers flexibility to cater to organizations' specific needs, but the one constant is that a unified point of management is vital to efficient SharePoint management.

## Key Challenges

Different organizations have different infrastructure needs when it comes to incorporating cloud computing into SharePoint deployments.

Some of the most common challenges include:

1

Maintaining on-premise infrastructure while utilizing cloud storage to reduce costs for backup and archived data.

2

Keeping infrastructure on premises, but ensuring we have a virtual copy in the cloud for disaster recovery and cost savings purposes.

3

Deploying a hybrid environment that keeps intranets on premises but hosts extranets in the cloud.

4

Removing on-premise infrastructure entirely, virtualizing the entire environment in the cloud in order to reduce costs.

# AvePoint® Cloud Solution

Flexible	Scalable	Reliable	Efficient
<ul style="list-style-type: none"><li>• Migrate to online SharePoint environments from 14 different legacy content sources</li><li>• Conflict-free synchronization of SharePoint content across multiple hybrid environments</li><li>• Store backup or archive data in the cloud for reduced storage costs</li></ul>	<ul style="list-style-type: none"><li>• Promote, demote, and restructure content within and across hybrid environments</li><li>• Manage temporary project sites, partner portals, or additional test environments whenever needed</li></ul>	<ul style="list-style-type: none"><li>• Swiftly recover entire SharePoint farms between on-premise and cloud infrastructures</li><li>• Enhance SLAs in cloud deployments for item recovery</li><li>• Maintain a stand-by environment for one-switch failover and continuous SharePoint availability</li></ul>	<ul style="list-style-type: none"><li>• Manage on premises, hybrid, and cloud-hosted SharePoint environments simultaneously</li><li>• Provide security-trimmed administration by SharePoint permissions or administrative roles</li><li>• Transfer content, security, and configurations to cloud environments</li><li>• Expose all content residing in network and cloud file shares to SharePoint without migration</li></ul>

The AvePoint Cloud Solution empowers organizations to integrate cloud computing according to their specific business needs – whether it is a hybrid approach utilizing cloud storage or partial cloud infrastructure, or deploying a fully virtualized infrastructure – by seamlessly managing and integrating on-premise and cloud-based SharePoint investments while continuing to evolve their usage of the platform.

## All Microsoft, All the Way

AvePoint is a preferred Microsoft approved vendor for installation on Office 365 Dedicated servers after successfully completing the Microsoft SharePoint Online Code Analysis Framework (MSOCAF) testing. As with all AvePoint software, AvePoint Cloud Solutions utilizes only fully supported Microsoft methodologies and APIs.

If you would like a solution demonstration or to receive pricing information, please contact: [Sales@AvePoint.com](mailto:Sales@AvePoint.com).