

TecSec Cloud Backup For Office 365



TECSEC

Protect All Your Critical Office 365 Data

Introduction

Organisations understand that they need to protect their most important asset, their data. In today's world data can be anywhere. It may reside in an organisation's physical server, in a virtual server in the cloud, or it can even reside in both at the same time. Critical data needs to be protected and available whether its hosted locally or in the cloud. Microsoft Office 365 provides significant advantages to organisations of all sizes. However, this SaaS version of Microsoft's flagship productivity application, which stores files and data in the cloud, demands the same high level of data backup and recovery function as its on-premise version

The Need

Since SaaS applications exist in the cloud many organisations and individuals believe that their valuable data is automatically protected and available. Microsoft Office 365 does provide a basic level of protection, but recommends that you regularly backup your content and data that you store on their services.

TecSec advise customer data should be:

- Protected from user errors, which are the most common cause
- Recoverable from data loss due to system errors
- Available longer than a short 30-day window
- Protected against internal and external threats
- Available quickly when needed in the proper format

Office 365 users need to make sure that they have these additional levels of protection and accessibility in order to meet good IT practices.

The Solution

To meet this critical need for cloud-based protection, TecSec Backup for Office 365 provides a flexible, simple solution for the protection, management and recovery of Office 365 data. It is protected, encrypted and TecSec can quickly recover a file, a folder, or all of your account data easily in its original format.

Features	Benefits
Protection of Backup Data	Data is protected by state-of-the-art compression, encryption in SAS 70-certified
Efficiency & Reliability	TecSec can restore a document, a folder, or all content without deleting or overwriting files
Fast Recovery	Needed files or folders can be identified, restored and downloaded immediately
User Transparency	Data additions or changes are identified automatically and backed up without user intervention
Best Use of Resources	Lower IT costs: agentless, no hardware overhead, no worries about updates
Flexibility & Scalability	Easy to adjust to the changing demands of systems or users