

Summary

The Modern Workplace Health Check is designed to give you an end to end report of your current Modern Workplace deployment.

What's Included

- Through workshops and tenant discovery, a Microsoft 365 Engineer will execute a detailed analysis of your current Microsoft 365 tenant, and providing a concise reports and recommendations on the following:
 - Identity
 - Azure AD Connect
 - Multi Factor Authentication / Conditional Access
 - Self Service Password Reset
 - Compliance and Retention Policies
 - Exchange Online
 - SharePoint Online
 - OneDrive for Business
 - Governance
 - Teams
 - SharePoint
 - OneDrive
- An in-depth discovery of your workstation and server inventory, giving you the following information:
 - Operating Systems / Last User Logged in / Office version installed
 - Hardware Warranty Expiry
 - Ransomware Exposure
 - Workstations without antivirus
- An analysis of your Microsoft 365 tenant, and identify:
 - Identification of licensed users no longer with the organization
 - Microsoft 365 license Usage in the organization
 - Analysis of users licensed for Office licenses with no local Office install
 - Licenses that are available that have not been assigned to users

Benefit:

Our highly experienced team can execute this project in as little as 2 weeks, and will include the following reports:

- Microsoft 365 Gap Analysis and Recommendations
- Detailed Workstation and Server Inventory and Security Exposure
- Detailed report on Microsoft license optimizations

Executive Summary from the M365 Tenant Analysis

2. Executive Summary		
There are several suggestions that have identified throughout this document with regards to your Microsoft 365 tenant. In the Executive Summary, the following High Severity Items have been highlighted:		
Finding	Severity	Reference
Currently, AD Connect is running on SERVER01, and with version 1.4.38.0 (December 2019). The latest version is 1.5.30.0 (May 2020), and it has several bug fixes as well as some feature releases such as: Azure AD Connect sync v2 API	High	Infrastructure
Create Break Glass for Global Administration. This removes any dependency on Active Directory or Azure AD Connect to log into the portal. These accounts should also have multi-factor authentication enabled.	High	Security
Set up corporate branding on the portal login page. Not only does this give the login page the corporate look and feel, the pictures displayed on the background help to ensure that this is the correct M365 Sign in Portal, and not a phishing attempt.	High	Infrastructure

Modern Workplace Health Check



Immediate Insights Overview



Operating System / Office Inventory

Machine Name	User Name	Title	Version	Operating System
WKST027	domain.com\kvance	Microsoft Office Standard 2019 - en-us	16.0.10358.20061	Microsoft Windows 10 Professionnel
WKST028	domain.com\jbarta	Microsoft Office Standard 2019 - fr-fr	16.0.10358.20061	Microsoft Windows 10 Professionnel
WKST005	domain.com\jabarry	Microsoft Office Standard 2016	16.0.4266.1001	Microsoft Windows 10 Professionnel
WKST011	domain.com\jkarkao	Microsoft Office Standard 2016	16.0.4266.1001	Microsoft Windows 10 Professionnel
WKST012	domain.com\suglia	Microsoft Office Standard 2019 - en-us	16.0.10358.20061	Microsoft Windows 10 Professionnel
WKST032	domain.com\qfinitia	Microsoft Office Standard 2019 - fr-fr	16.0.10358.20061	Microsoft Windows 10 Professionnel
WKST001	domain.com\gforza	Microsoft Office Standard 2016	16.0.4266.1001	Microsoft Windows 10 Professionnel
WKST004	domain.com\jsmith	Microsoft Office Standard 2016	16.0.4266.1001	Microsoft Windows 10 Professionnel
WKST003	domain.com\lbagari	Microsoft Office Standard 2016	16.0.4266.1001	Microsoft Windows 10 Professionnel
WKST010	domain.com\rhencappi	Microsoft Office Standard 2016	16.0.4266.1001	Microsoft Windows 10 Professionnel
WKST013	domain.com\gbentley	Microsoft Office Standard 2016	16.0.4266.1001	Microsoft Windows 10 Professionnel

Workstation Warranty

