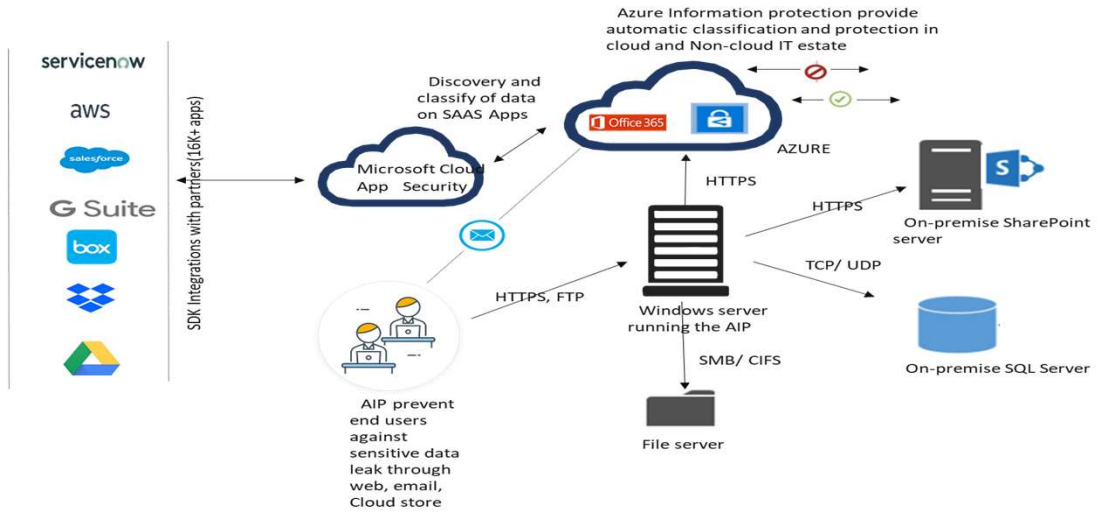




Free 5 Day Azure DLP Services Assessment

Protect your sensitive data, brand reputation and protection based on employee risk levels. Zensar, in partnership with Microsoft, offers free assessment of 5 days that helps building a robust business case for technical deployments of **Data Loss Prevention(DLP) Solutions** using Azure Office 365 DLP, Azure Information protection (AIP) and Microsoft cloud App security (MCAS). Zensar is a Managed Security Service Provider, specializing in industry-leading solutions, technologies and expertise to secure cloud and non-cloud.



- Offer 5 days of free assessment
- We will present you the security strategy and assessment.
- Strategy help in assessing which DLP component is applicable to your environment.
- You get the security recommendation report along with roadmap plan.
- Get visibility into new architecture and deployment plans

Service Features

- Planning & Discovery**
 - Identify business critical data
- Classification & Labeling**
 - Define data criticality based on following parameters: Confidentiality, Integrity and Availability and assign label
- Workflow Mapping**
 - Identify various channels of data movement
- Identify Data Stores**
 - Identify the areas; Data-At-Rest, D-I-M, D-I-U
- Risk Assessment**
 - Assess the technology and people interfaces
 - Prioritize risk and define a treatment plan
- Data protection**
 - Policies, procedures and practices to be defined ensuring its alignment with business values and associated risk
 - Definition of data protection matrix along with relevant technology controls (which can be implemented by deploying tools / applications)

FREE 5 day Assessment Offer!

- Day 1: Kick off, learn about your business objectives, setting scope, plan the PoV and define outcome.
- Day 2: Assess the current state and the desired future state, tools and technology, existing challenges and future requirements. We will also determine the impact on your business functions.
- Day 3 to 5: We will Work with your technical team(s) to collect the data for the exercise. We then design, plan and document the key guiding principles for DLP Solutions such as DLP requirements, architecture, and roadmap plan.
- Conclusion: We will deliver high level design of 'To Be Architecture'(HLD), help building a business case for technical deployment of True cloud native DLP for Azure workloads. Provide recommended approach leveraging the Azure Security Solutions.

Zensar Differentiators

- Zensar’s proprietary “DLP Governance” Framework is a suite of solution accelerators provide Data Classification, discovery and protection of data across cloud and Non-cloud IT estate
- Identify anomalies in cloud based on the user behavior
- Provide conditional Application control for managed/ unmanaged device through AzureAD
- Export/ Forward alerts and activities to SIEM
- Meet compliances such as GDPR, PII, PHI etc

Zensar protect the sensitive data based on individual employee risk level- Azure Data Loss Prevention



Zensar uses its proprietary “DLP Governance” framework, allows an organization to discover data classification to embedded labels and permissions, and get the complete control, data visibility, protection of data and help secure email, documents, and sensitive data inside and outside the company walls. A typical DLP architecture may include the following Microsoft technologies such as Office 365 DLP, Microsoft Intune, Windows Defender ATP, Microsoft Information protection, Azure Information Protection(AIP), Microsoft Cloud Application Security(MCAS).

- Classification Labels- You can apply classification labels as a governance action to files that match specific policies
- Full Visibility- You can view all classified files in a central location
- Complete Control-This will allow you to investigate according to classification level, and quantify exposure of sensitive data over your cloud applications

Assessment

- Identify business objectives
- Analyze Azure DLP requirement
- Identify data assets
- Classification scheme



Configuration

- Define the DLP policies and rules
- Classification of data
- Protect the assets



Implementation

- Continuous monitor the DLP policies
- Decrease Mean Time to Remediation (MTTR)
- Central place for security monitoring



Implementation & Engineering Services



24 x 7 Managed Services



Advisory and Consulting

Security OPEX Reduction

Productivity Improvement

Speed and scale

Compliances

Reduce Risk Exposure

Central place for DLP policies

Centralized Security Monitoring

Why Zensar? Fortune 2000 companies are using Zensar’s Digital Infrastructure Services to move to Azure. We are a Gold Certified, Globally Managed, Microsoft Azure Cloud Solution Provider.

Alaska Airlines

AVIS

The City of SAN DIEGO

DANAHER

Colliers INTERNATIONAL

vyaire MEDICAL