

CLOUD COST CONTROL, SECURITY, AND GOVERNANCE

Powered by BDO Digital's deep analytics, this assessment is designed to help support organizations on their journey to a brighter, more secure Microsoft future.



Improved governance across licensing and security through key actionable insights.



Convert cloud sprawl and budget waste into value.



▲ Identify opportunities to help decrease risk and increase ROI.

WHAT TO EXPECT

Have you ever wanted to know much more about your current security posture?

Powered by BDO Digital, the Cloud Cost Control, Security and Governance Assessment uses an Al-powered deep analytics to surface insights into your organization's security, solutions and licences.

With these insights, the assessment can help identify risk and measures, offer opportunities to consolidate duplicated functionality, and better develop licence planning and security improvement journeys.

In addition, the assessment spotlights where savings can be reinvested to support relevant activity.

The outcome allows users to establish a clearer ROI to drive security improvements and establish a business case for additional Microsoft functionality.



Assessment Fee

Funding may apply for qualified customer opportunities.

APPROACHES AND OUTCOMES

The assessment can help with insight into immediate value, savings, and consolidation, providing the following deliverables:



Full analysis of Azure and M365 workloads illustrating optimization and savings opportunities.



Secure Score

Instant access and analysis of your Secure Score based on 3 categories: Identity, Device, and Access.



Full Report and Roadmap

Provide full report of assessment; including professional analysis and roadmap outlining recommendations for improvements that can help increase secure score.

Three-Step Onboarding and Assessment Process

-	STEP 1 Set-up	Rapid setup for read-only data collection No agent required	10-15 min
	STEP 2 Report 2+2	After 2 weeks, bring back 2 reports: M365 and Azure	1-2 hours
	STEP 3 Review	Review potential/recommended savings and optimization	Variable

HAVE QUESTIONS OR WANT TO LEARN MORE? CONTACT US!

