

# University of Oregon Enhances Data Security and Compliance Through Comprehensive CSI Engagement with eGroup Enabling Technologies

Close Date	OU	Industry	Org Size	Deal Highlight	Products & Services	Partner	Customer	Competition
May 2024	EDU	Higher Ed	7,200 employees	Addressing Data Security and Privacy ahead of AI initiatives	Purview	eGroup Enabling Technologies	University of Oregon	N/A

CHALLENGE	SOLUTION	OUTCOMES	TEAM
<p>The University of Oregon identified a critical need to enhance data security within their environment as a prerequisite for implementing advanced tools like Copilot for Microsoft 365.</p>	<p>To address the University of Oregon's data security concerns, eGroup Enabling Technologies implemented a Data Security Workshop (CSI Engagement) with clear objectives to strengthen the university's data security framework. This workshop aimed to uncover data security risks, providing comprehensive visibility into both known and hidden vulnerabilities within the university's organizational data. It focused on educating the university on effective risk mitigation strategies, using Microsoft Cloud solutions, and where applicable, on-premises data repositories. The workshop concluded with tailored recommendations and actionable next steps, equipping the University of Oregon with a strategic plan to enhance their data security and compliance measures.</p>	<p>As a result of the CSI Engagement, the University of Oregon received a comprehensive overview and actionable recommendations to enhance its data protection and compliance strategies. The deliverables included a Data Risk Check Findings Overview, which detailed and interpreted the privacy and regulatory risks identified by the Automated Discovery process. This was followed by Data Risk Management Recommendations, mapping the observed risks to specific Information Protection and Data Lifecycle Management products and services, for mitigating impact and improving their compliance posture. Finally, the workshop provided a list of Recommended Activities and Next Steps, outlining measures the University of Oregon can take to further enhance its compliance posture and mitigate identified risks.</p>	<p><b>Account Executive</b> Rebecca Allen</p> <p><b>ATS Manager</b> Caprice Post</p> <p><b>Partner</b> Carl Sweetland, Account Executive</p> <p><b>Contractual Value</b> <i>-Copilot for M365 Licensing Value at \$100k</i></p>