Saginaw Valley State University amps up their Cyber Security

Close Date
May 2023

EDU

Industry

Higher Ed

Org Size

1,600 employees

Deal Highlight

Tight deadline completion, flexible cost

Products & Services

Purview for O365 Suites, AADP, Intune, Defender Suites

Partner

eGroup | Enabling Technologies

Customer

Saginaw Valley State University **Competition**

N/A

CHALLENGE

OU

Saginaw Valley State University (SVSU) recently purchased a A5 Security and wanted to rollout specific suites They had their scope focused on Purview, MIP, DLP, PII, HIPAA, FERPA, and GLBA. GLBA was a main priority as there was a 6/9/2023 deadline to meet the required compliance regulations. SVSU needed further assistance to ass RBAC, Sensitivity labeling, & eDiscovery for cyber security. The University also needed long term assistance to learn more about these tools and help managing them with truly requiring a systematic approach and ACM for the communication strategy.

SOLUTION

Saginaw Valley State University worked with eGroup | Enabling to secure their information in the cloud and on-prem. Specifically, they needed to fully understand and begin planning for the capabilities of Purview data governance, risk, and compliance solutions. eGroup | Enabling assisted SVSU in their primary plan and deployment of Microsoft Security features in the following areas: Identity & Access Management, Information Protection, & Threat Protection & to meet the goal for compliance for GLBA installation by 6/9/2023. Lastly, SVSU were further supported through the Managed Services offering for Intune & Defender Suites - pricing and hours were able to be adjusted to fit within their budget/deadlines.

OUTCOMES

Project is still on going but an assessment was completed of SVSU's compliance posture against the GLBA. The deadline of 6/9/2023 for GLBA was also met.

TEAM

Account Executive

Alex Jimenez

Partner

Chris Genazzio, Account Executive

Vendor Contract Value

SVSU owns 1,600 M365 A5 Licenses for faculty/staff. Total contract value was \$90,800