Montana State and Local Cybersecurity Grant Program (SLCGP) Security Awareness Training Service Information

Detailed Explanation of Available SAT Services

Security Awareness Training Options. This focus area funds SAT for the general workforce (the non- cybersecurity professional). This cybersecurity training must be annual (at a minimum) and include simulated phishing attacks, domain monitoring, security awareness, and phishing campaign configuration.

Option 1 - KnowBe4 Diamond-Tier Licenses (State of Montana Managed)

- a. This option has a limit of one license per employee.
- **b.** The State of Montana (SITSD) provides licenses for this service through a State of Montana contract. State of Montana licenses provide KnowBe4's Diamond-Tier level of SAT services.

Illustration - Diamond-Tier services, a KnowBe4 license provides with this option:

#	Features	Silver	Gold	Platinum	Diamond
1	Unlimited Phishing Security Tests	√	√	✓	✓
2	Automated Security Awareness Program (ASAP)	√	√	✓	✓
3	Security "Hints & Tips"	√	√	✓	✓
4	KnowBe4 Learner App	√	√	✓	✓
5	Training Access Level 1	√	✓	✓	✓
6	Automated Training Campaigns	√	√	✓	✓
7	Brandable Content	√	✓	✓	✓
8	Assessments	√	√	✓	✓
9	Al-Recommended Training	√	✓	✓	✓
10	Phish Alert Button	√	√	✓	✓
11	Phishing Reply Tracking	√	✓	✓	✓
12	User Provisioning via Active Directory or SCIM Integration	√	√	✓	<u></u>
13	SSO/SAML Integration	✓	✓	✓	✓
14	Industry Benchmarking	√	✓	✓	✓
15	Virtual Risk Officer™	✓	√	✓	<u> </u>

#	Features	Silver	Gold	Platinum	Diamond
16	Advanced Reporting	√	√	✓	✓
17	Global Technical Support	√	√	✓	✓
18	Training Access Level II		✓	✓	<mark>✓</mark>
19	Monthly Email Exposure Check		✓	✓	<mark>✓</mark>
20	Smart Groups			✓	<mark>✓</mark>
21	Reporting, User Event & Webhook APIs			✓	✓
22	Security Roles			✓	✓
23	Social Engineering Indicators (SEI)			✓	✓
24	USB Drive Test			✓	✓
25	Training Access Level III				✓
26	Callback Phishing				<mark>✓</mark>
27	Al-Driven Phishing				<mark>✓</mark>
28	Al-Recommended Optional Learning				<mark>✓</mark>
29	PasswordIQ				<mark>✓</mark>

Option 2 – CyberMontana SAT Services

- a. This option has a limit of one license per employee.
- b. This option provides an opportunity to receive curated SAT services for local governments with no in-house IT workforce, 50 or fewer employees, and a non-technical workforce that does not have the time or technical skills for the administration and management of a SAT service (continued next page).
- c. CyberMontana SAT licenses feature a service that will manage your SAT program. CyberMontana will curate SAT training modules, assess your SAT program performance, and provide you with monthly reports on those assessments. CyberMontana SAT is 20 minutes or less per lesson, with a frequency that you determine is best for your organization. The lessons are online and at your pace. CyberMontana also provides live training on request.
- **d.** CyberMontana contact information: info@cybermontana.org | https://www.cybermontana.org | Kristal.crowley@mso.umt.edu | https://www.cybermontana.org | https://www.cybermontana.org | https://www.cybermontana.org | https://www.cybermontana.org | https://www.cybermontana.org | <a hre

Option 3 – Other SAT Services. You may apply for direct funding for a service from vendors other than State of Montana KnowBe4 and CyberMontana. Direct funding requires the applicant covers the initial cost for the service. Montana DES will reimburse the applicant based on a service invoice. The Montana Cybersecurity Planning Committee (MT-CPC) possesses the authority to determine the eligibility of any cybersecurity service provider for the SLCGP. The MT-CPC will assess proposed service providers for each applicant during the application approval process.

If you want to apply for Security Awareness Training services through the SLCGP, please contact:

Joe Hodgson SLCGP Coordinator, Assistant Professor & Research Faculty University of Montana Center for Cybersecurity Workforce and Rural Policy Missoula College | 1205 E. Broadway | Missoula, MT 59802 Mobile +1 406.243.7858 | email joseph.hodgson@mso.umt.edu