The Interlocal Purchasing System

Purchasing Made Personal



Printed 5 May 2024

www.sgtlabs.com



EMAIL PO & VENDOR QUOTE TO: TIPSPO@TIPS-USA.COM PO MUST REFERENCE VENDOR TIPS CONTRACT NUMBER

PAYMENT TO TIPS CONTACT

ADDRESS 560 Lester Ave NAME Charlie Martin

CITY Onalaska PHONE (866) 839-8477 STATE WI FAX (866) 839-8472

ZIP 54650 EMAIL tips@tips-usa.com

DISADVANTAGED/MINORITY/WOMAN BUSINESS ENTERPRISE: N HUB: N

SERVING STATES

AL | AK | AZ | AR | CA | CO | CT | DE | DC | FL | GA | HI | ID | IL | IN | IA | KS | KY | LA | ME | MD | MA | MI | MN | MS | MO | MT | NE | NV | NH | NJ | NM | NY | NC | ND | OH | OK | OR | PA | RI | SC | SD | TN | TX | UT | VT | VA | WA | WI | WY | PR

Overview

AristotleK12 is an all-in-one Classroom Management, Content Filtering, Asset Tracking & Reporting, and Student Behavior Analytics solution. The system provides student visibility, real-time alerts, and automated reporting on all device types, including Chromebooks, PCs, Macs, CloudReady, and Printers.

AristotleInsight® is the world's first Continuous Diagnostics & Monitoring (CDM) Platform to bridge the gap between security frameworks & IT Technologies. AristotleInsight® maps to frameworks such as FFIEC, GIAC, FISMA, HIPAA, NIST 800-53, COBIT5, & PCI. We continuously report on: – Insider Threat, Behavior, & Data/Application Access – Vulnerabilities, Cyber Hygiene, & Data in Motion – Configurations, Changes, Orphans, & Loop Backs – Privileged User, APT, and Rogue Device Tracking.

AWARDED CONTRACTS "View EDGAR Doc" on Website

Contract	Comodity	Exp Date	EDGAR
210404	Data Analytics Solutions and Services	06/30/2024	See EDGAR Certification Doc.
230105	Technology Solutions Products and Services	05/31/2028	See EDGAR Certification Doc.

CONTACTS BY CONTRACTS

210404			
Matt Vande Slunt	Operations	(608) 788-9143	mvandeslunt@provecompliance.com
Eric Anderholm	CEO	(608) 788-9143	eanderholm@sgtlabs.com
230105			
Matt Vande Slunt	Operations	(608) 788-9143	mvandeslunt@sgtlabs.com
Eric Anderholm	CEO	(608) 788-9143	eanderholm@sgtlabs.com