

# The Interlocal Purchasing System

Purchasing Made Personal



## Fortalice

Printed 9 May 2024

www.fortalicesolutions.com

### Fortalice Solutions LLC

EMAIL PO & VENDOR QUOTE TO: TIPSPO@TIPS-USA.COM PO AND QUOTE MUST REFERENCE VENDOR TIPS  
CONTRACT NUMBER ATTACH PO AS A PDF - ONLY ONE PO (WITH QUOTE) PER ATTACHMENT

	<u>PAYMENT TO</u>	<u>TIPS CONTACT</u>
ADDRESS	15105-D John J Delaney Dr	NAME Charlie Martin
CITY	Charlotte	PHONE (866) 839-8477
STATE	NC	FAX (866) 839-8472
ZIP	28277	EMAIL tips@tips-usa.com

DISADVANTAGED/MINORITY/WOMAN BUSINESS ENTERPRISE: Y

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

Fortalice Solutions is team of cybersecurity experts providing consulting and advisory services to companies, federal/state/local governments and individuals. Our areas of focus are cyber risk assessments, network penetration testing, web and mobile application security assessments, red teaming, adversarial emulation, cyber tabletop exercises, ransomware readiness assessments, cyber incident response and remediation, open source intelligence, training, digital footprint reviews, cyber policy development, gap analyses, configuration reviews and cyber threat hunts.

**AWARDED CONTRACTS   "View EDGAR Doc" on Website**

Contract	Comodity	Exp Date	EDGAR
230504	Information Technology Equipment, Software, and Services	07/31/2028	See EDGAR Certification Doc.
230601	Consulting and Other Related Services	08/31/2028	No

**CONTACTS BY CONTRACTS**

**230504**

Bridget O'Connor	Partner & COO	(571) 439-9026	bridget@fortalicesolutions.com
Adam Norris	Principal Strategic	(571) 439-9026	anorris@fortalicesolutions.com

**230601**

Bridget O'Connor	Partner & COO	(571) 439-9026	bridget@fortalicesolutions.com
Adam Norris	Principal Strategic	(571) 439-9026	anorris@fortalicesolutions.com