



CAPABILITY STATEMENT | Engineering | Consulting | Cybersecurity | Technologies

CORPORATE OVERVIEW

LAINE LLC - (TECHNOLOGIES) is a trusted emerging technologies research firm, and IT Cybersecurity small business committed to strengthening the security posture of organizations, protecting information assets, providing a cybersecurity workforce with next generation skills, and transforming risks into opportunities. As a certified small business, we are committed to excellence and creating innovation and adapted solutions for our clients. We envision ourselves working with the client as a catalyst and trailblazer that spearheads the effective deployment of emerging cybersecurity technologies and services that will expedite changes and best practices for eventual mass adoption of innovation, and integrated platform solutions.

CORE COMPETENCIES

Research and Development:

- ❖ Quantum Computing
- ❖ Artificial Intelligence
- ❖ Mixed Reality (Augmented/VR)
- ❖ Big Data Analytics
- ❖ Software Development
- ❖ 5G Technologies
- ❖ DoD / Commercial Cloud
- ❖ Agile Development
- ❖ Project Management and Planning (PMP)
- ❖ Mobile App Development

IT and Cybersecurity Consulting:

- ❖ IT Strategic Planning & CIO Support
- ❖ IT Governance, Risk & Compliance (IT GRC)
- ❖ Holistic Security / Compliance Assessment's
- ❖ Information Assurance Verification and Validation (RMF)
- ❖ Business Continuity and COOP Planning
- ❖ Managed Security Implementations
- ❖ IT Project and Program Management
- ❖ Policy Management
- ❖ IT Security Audits and Assessments
- ❖ Penetration Testing
- ❖ Network Engineering and Infrastructure Support
- ❖ Cyber Forensic Operations (CSSP)

PAST PERFORMANCE

We are a non-traditional small business at this time registered to do business with the Government

Research and Development – Commercial:

Google Alphabet LLC – Google Glass Development, Remote Data Center Security
 Marion Square LLC – Artificial Intelligence, Mobile Development, Cyber Security Platform and Integration.
 SAFR – Real Networks – Security and Camera Integration/AI Facial Recognition
 Airforce Research Laboratory (Open Resource) - CivTAK/TENS Virtualization Image for Android OS

Partnerships:



NCAIS/PCS CODES | CAGE CODE | DUNS NUMBER | CONTACT & Company Site

<p>541712 - Research and Development in the Physical, Engineering, and Life Sciences (except Biotechnology) 541519 – Other Computer Related Services AB92, AB93, AB94, AB95, AB96, AB9, AC51, AC52, AC53, AC54, AC55, AC56, AC61, AC62, AC63, AC64, AC65, AC66, AC67, AD21, AD22, AD23, AD25, AD26, AD27, AD92, AD93, AD94, AD95, AE32, AE33, AE34, AE35, AE36, AE37, AJ42, AJ43, AJ44, AJ45, AJ46, AR11, AR12, AR13, AR14, AR15, AR16, AR17, AR21, AR22, AR23, AR24, AR25, AR71, AR72, AR73, AR74, AR75, AR77, AZ11, AZ12, AZ13, AZ14, AZ15, AZ16, AZ17, B544, B599, D301, D302, D305, D306, D307, D313, D314, D315, D318, D399, L069, L070</p>	<p>8MES1</p>	<p>117446087</p>	<p>Donald Lane CTO and founder dlane@lainetech.com 812.391.2550 LAINE Technologies 5 TRC, Goose Creek, SC 29445 HTTP://LAINETECH.COM</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------	------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------