

Company Data

DUNS: 082194518

NAICS Codes:

541511

Software & Application
Development

541512

Computer Software
Consulting

541519

Other Computer Related
Services

518210

Cloud & Hosting Services

Certification

❖ SWaM

❖ MBE

❖ Micro



Contact Information

Kuldip Gohil

Founder & Principal

+1 (626) 679-5764

kuldip.gohil@
adeptechsolutions.com



Chantilly, VA, USA

www.adeptechsolutions.com

contactus@adeptechsolutions.com

+1 (202)-813-0331

CAPABILITY STATEMENT

Adeptech Solutions is an Engineering firm that provides cutting-edge Software Development services to help organizations thrive in the digital age. Our team of experienced consultants combines technical expertise with industry insights to deliver tailored solutions that drive growth, efficiency, and success.

Core Competencies

- Custom Software Development
- Data Platforms
- Mobile Application Development
- Cloud and Hosting Services
- DevOps Services
- IT Professional & Management Service

Differentiators

- **Your Vision is Our Mission:** With a sharp focus on client needs, we excel in agile support for government contracts, skillfully balancing business priorities with the ever-evolving market landscape.
- **Client Relationships:** we forge enduring client partnerships by prioritizing strong relationships built on trust and mutual understanding, fostering long-term success.
- **Results Oriented:** We provide deliverables on time, within budget, and with excellent results that exceed expectations.
- **Small Business Status:** We offer agencies and industry partners a comprehensive suite of services and experience. We are a proud small business that can also help our clients meet their small

Past Performance

- Full-stack product development, design, engineering & implementation, quality assurance, maintenance, and end-to-end delivery across all stages.
- Engineered end-to-end cloud data solutions, including data platforms, lakes, and warehouses, leveraging multi cloud strategy for seamless migrations using low-code Cloud tools and services