Capability Statement



CORE COMPETENCIES

SMPL-Cloud is a company that designs and builds large-scale distributed systems. We have a long history of cutting cloud costs down to only what's necessary for the customer's workload, thereby stretching the budget dollar to its most effective use. These are our capabilities

NAICS	Description
518210	DevSecOps specializing in: Kubernetes management Data Management Application Deployments Training
<u>541512</u>	Large-scale Computer Systems Design Services
<u>541618</u>	Project Managemen
<u>541519</u>	Other Computer Related Services Cloud Security Quality Assurance
<u>541611</u>	Administrative Management and General Management Consulting Services
<u>711510</u>	Technical writers
<u>611430</u>	Quality assurance testing and training
<u>541990</u>	All Other Professional, Scientific, and Technical Services

DIFFERENTIATOR

We Build Efficient Systems - Fast, For:

Web Applications

Machine Learning

Emergent: Al Workloads

Dial-In Existing Systems To Be As Efficient As Possible

Retune, Rebuild Or Replace; Whatever Is Required

Develop Pipelines To Test And Deliver Applications To The Cluster With Zero Developer Friction

Secure Workloads That Meet And Typically Exceed DISA Requirements

Manage Large-Scale, Highly Technical Projects Up To \$10M

Write The Technical Documentation To Formalize The Work.

PAST PERFORMANCE

We Are A New Company But With Exposure To Government Contracting Through:

DISA/Navy Cyber

USAF/Unified Platform

State Of Iowa Data Department DHS

Product Manager For The ECM (Business Process Management) System

Used By All Of DHS.

IT Manager Iowa State University - Math Department

US Army Computer & Logistics Specialist (Served During Desert Shield/Storm) Received Several Awards And Medals For Dedication To Supporting The War Effort, Including The Kuwait Liberation Medal.

State Of Iowa Program Lead For E-Commerce First Implemented E-Commerce By Allowing Engineers To Renew Their License Online. Received Award From CIO For The State Of Iowa For Completing On Time And Quality.



