

SteelCloud Professional Services provides a specialized portfolio of Business and Technology based solutions to both government and commercial clients. Our Professional Services offerings are designed to maximize the value we add to our customer partnerships. We strive to keep clients at the forefront of industry changes and ahead of their customers' and system users' ever-increasing demands for IT services.

Why Partner with SteelCloud?

Our dedicated team is committed to providing the highest possible return on your IT investments. We understand that exceptional partnerships are based, first and foremost, on trust and mutual benefit. We are agile, flexible, and extremely responsive to the changing needs of our clients. We listen more than we talk. Most importantly, we deal honestly and ethically with all of our valued employees and partners. Our mission is simple: to delight our customers with the highest standard of quality and professional service.

Since 1987 our people have been consistently exceeding customer expectations in the following areas:

Security Solutions

- Disaster Planning/Recovery/Backup
- Security compliance solutions
- Vulnerability assessment
- Firewall/Anti-Virus/IDS/IPS engineering, integration, deployment, and administration
- Identity management
- Penetration testing

Application Development/Testing

- Application development and support
- Legacy migration
- Quality assurance and application testing
- Intranet/extranet portal development.

Project and Program Management

- Process improvement and re-engineering
- Business case development and documentation.

Network & Service Desk Solutions

- Systems/Database Administration
- Data center/ NOC Support
- Desktop and Server Support (Tier 1, 2, and 3)
- Network Design
- Network Monitoring
- Change Management
- Asset Tracking
- Network Migrations, Upgrades, Implementations
- Maintenance and Operations.

Specialized Server Design Solutions

Full range engineering services

- Server design
- Prototype development
- Configuration management.

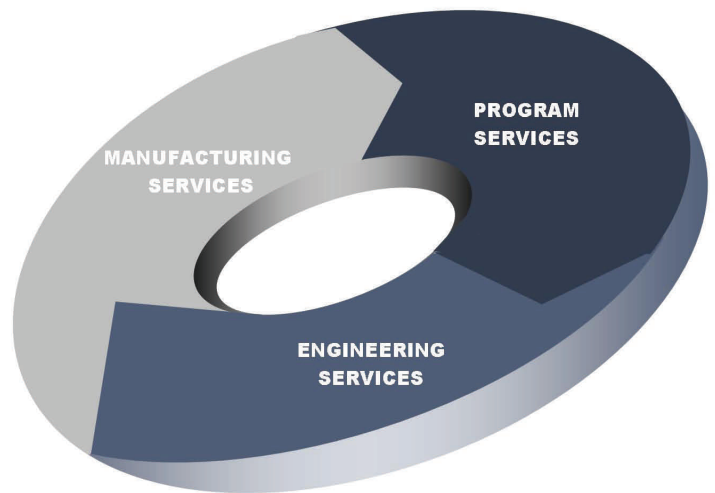
SteelCloud moves beyond the traditional, out-of-the-box approach associated with rack-mount and blade servers. This approach leads to a targeted program plan that delivers specialized platforms for federal and commercial solutions. Our team works in tandem with the clients' engineers to develop a platform that will meet or exceed the performance specifications, provide the desired reliability, and can be manufactured cost effectively.

Manufacturing Services

SteelCloud converts developed prototypes into repeatable production units in compliance with our ISO-9001:2000 certified quality management system. Our superior configuration management allows us to make the 10,000th unit match precisely with the first one – down to the component and firmware level. This, in return, reduces costs and ensures reliability.

CLOSED-LOOP PROGRAM LIFE-CYCLE

SteelCloud becomes the client's partner, protecting the integrity of the overall project: from development to production, through the life of the program. During the progression through the program lifecycle, SteelCloud continues to provide program services designed to assure customer satisfaction and enhance the profitability for our clients.



CERTIFICATIONS

Micro-soft

- MCP
- MCPS
- MCNPS
- MCPST
- MCSA
- MCSAM
- MCSE
- MCDT

Network-Gen

- SCP
- SCE

CheckPoint

- CCSA
- CCSE

Citrix

- CNS

CISCO

- CCNA
- CCDA
- CCNP

Comptia

- Project+
- Network+
- A+

Novell

- MCNE
- SLE

Oracle

- DBA

CWNA

PMI

- PMP

ICS2

- CISSP

STRATEGIC PARTNERSHIPS

SteelCloud has cultivated numerous strategic relationships with thought-leading, industry-driving organizations. These partnerships ensure that our modular computing platforms and services incorporate both current and leading edge technological advancements.



ISO 9001:2000 CERTIFICATION

SteelCloud's ISO 9001:2000 certified Quality Management System (QMS) provides procedures for continuous quality improvement in all aspects of our business.

CORPORATE SUMMARY

SteelCloud is an industry leading engineering and manufacturing integrator specializing in network-centric and embedded computing and professional services solutions for the federal government and independent software vendors.

SteelCloud partners with clients in the network support and hardware manufacturing space - enabling customers to realign their program focus on value-added solutions and technological innovation. This approach allows managers to focus their efforts on providing maximum value to their customers.



COMPANY DESIGNATIONS

- | | |
|----------------------------|----------------|
| • Business Type: | C-Corporation |
| • Cage Code: | 1UH48 |
| • Company Category: | Small Business |
| • Dun & Bradstreet Number: | 018205885 |
| • GSA Schedule: | GS-35F-4085D |
| • ISO 9001:2000: | FS 78358 |
| • FEIN: | 54-1890464 |

NAICS CODES

- 334111: Electronic Computer Manufacturing
- 541330: Engineering Services
- 541511: Custom Computer Programming Service
- 541512: Computer Systems Design Services
- 541513: Computer Facilities Management Services
- 541519: Other Computer Related Services
- 561320: Temporary Help Services
- 811219: Other Electronic and Precision Equipment Repair and Maintenance

CLIENT LIST (PARTIAL)

- | | | |
|--------------------------|--------------------------------|----------------------------------|
| • US Army | • United States Postal Service | • Northrop Grumman |
| • Smithsonian | • SAIC | • Lockheed Martin |
| • Homeland Security | • NAIFA | • VeriSign |
| • Wachovia | • Citi | • Research in Motion |
| • WMATA | • Critical Links | • OCTO |
| • Siemens | • Packeteer | • Microsoft |
| • Blue Cross/Blue Shield | • Index Engines | • Social Security Administration |
| • MITRE | • CITCO | |

For more information on how Steelcloud can exceed your expectations please contact:

Tino Pania

Director, Professional Services Sales
 14040 Park Center Road
 Suite 210
 Herndon, VA
 703.674.5543 office
 703.405.7228 mobile
tpania@steelcloud.com
www.steelcloud.com



transforming technology into results