

# NumberOne Technologies, LLC Capabilities Presentation

# Content of Presentation

## 1. Capabilities Overview

- a. Background
- b. Mission & Niche
- c. Products and Services
- d. Current Projects
- e. Past Performance
- f. Example Projects
- g. Conclusion

## 2. Points of Contact

# Background

- Operational since 2001
- Core capabilities: network and systems management; IT security; application development; hardware and software sales
- Graduate of Technology Incubator Program
- Winner, "Minority Contracting Firm of the Year for 2004"
- Finalist, "Small Business of the Year for 2003"
- Certifications: GSA IT Schedule 70, 8(a), Small Disadvantaged Business, Woman-Owned Business, Minority Business Enterprise and Disadvantaged Business Enterprise

# Mission

NumberOne Technologies provides quality IT products and consulting services to government and commercial clients. We help them manage their IT systems, reduce costs, and ultimately realize returns on their technology investments. Our professional team is committed to providing the highest standard of products and services to our clients.

# Niche

Our implementation methodology is unique, because we have deployed some of the largest enterprise management systems (e.g. IRS, Navy-Medical, AT&T Wireless, VoiceStream). We also have developed our own proprietary tools (i.e. software and forms) that have increased the efficiency of our solutions implementation and helped our clients avoid unnecessary costs.

# Products

- Dell
  - Power Edge Servers
  - Dell EMC Arrays
  - PC Workstations and Laptops
- IBM
  - Tivoli
  - WebSphere
  - MQ Series
- Microsoft
  - Windows 2003
  - Exchange Server
  - SQL Server

# Services

| <b>NETWORK AND SYSTEMS MANAGEMENT</b>   | <b>SECURITY DESIGN AND SUPPORT</b>     | <b>APPLICATION DEVELOPMENT AND SUPPORT</b>  |
|---|--|---|
| Network planning, design & operation    | Virtual private networks               | B2B/B2C commerce development                |
| Disaster recovery                       | Security assessments/audits            | Web application development and integration |
| System administration and configuration | Firewalls                              | Systems integration and testing             |
| Database administration                 | Security policy development and review | Life Cycle based development                |
| Network performance and benchmarking    | Public key infrastructure (PKI)        | Transition to support                       |
| Help desk implementation & support      | Anti-virus deployment strategy         | Configuration management                    |

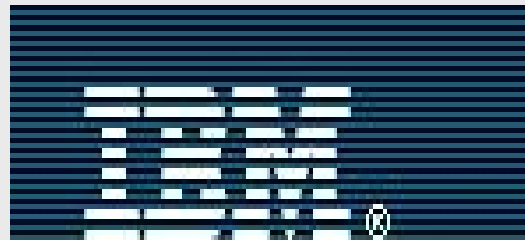
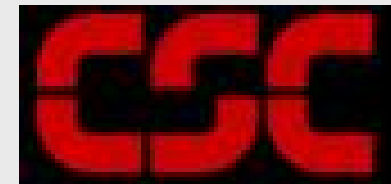
# Technology Tools

| Platforms                        | Security                             | Management                   | Web                                       | Messaging                                     | Development                       |
|----------------------------------|--------------------------------------|------------------------------|---|---|-----------------------------------|
| Cisco<br>Juniper                 | Internet<br>Security<br>Systems      | IBM Tivoli                   | IIS,<br>Apache,<br>Netscape               | Microsoft<br>Exchange                         | Java,C, C++                       |
| Solaris<br>HP-UX<br>Linux<br>AIX | Checkpoint<br>Firewalls<br>and VPN   | HP<br>OpenView               | IBM<br>WebSphere<br>Application<br>Server | Instant<br>Messaging<br>(Microsoft<br>/Lotus) | PERL, PHP,<br>ASP                 |
| MS<br>Windows<br>2000/2003       | Netegrity<br>Siteminder              | NetIQ                        | BEA<br>Weblogic<br>Application<br>Server  | Sendmail/<br>Qmail                            | Oracle, IBM<br>DB2,<br>SQL Server |
| EMC/SAN                          | Microsoft<br>Certificate<br>Services | Concord<br>Network<br>Health | Apace<br>Tomcat                           | LDAP (CA<br>eTrust)                           | Rational<br>Suite                 |

# Current Projects

- Government Sector—systems integration; server-based computing; enterprise systems management; configuration management
- Commercial Sector—managed services; information security; messaging; data migration; business process automation

# Past Performance



# Example Projects

## **IRS PRIME ESM**

- Implemented several Tivoli tools to monitor the new application infrastructure
- Distributed monitoring
- Event Correlation (TEC)

## **IRFOF**

- Create synthetic web transactions to simulate a web user
- Managed and monitor web application servers
- Worked as part of a Tiger team to tweak web application performance
- Monitor Quality of Service of Web Sites

## **IFS**

- Designed and deployed the Citrix MetaFrame server based computing environment to securely deploy Win32 based clients over the internet/intranet
- Single sign-on integration
- Tivoli Scheduler to schedule SAP Transactions for the Enterprise

## **DITE/STIR**

- Worked as part of the design team for new Windows 2000 Active Directory rollout
- Rational Tools support and configuration (ClearCase, ClearQuest, Rose, SODA)
- Support IBM Web Hosting activities

# Conclusion

- Core capabilities: network and systems management; IT security; application development; and hardware and software sales
- Experienced team of IT professionals (e.g. IRS, Navy-Medical, IBM, GE Information Systems)
- Client satisfaction is our “NumberOne” priority
- Committed to integrity and excellence

# Points of Contact

- Andre T. Fraser  
Vice President & Chief Technology Officer  
(240) 396-1011  
[afraser@numberonetech.com](mailto:afraser@numberonetech.com)
- Mondri Kumbula-Fraser  
President & CEO  
(240) 396-1011  
[mfraser@numberonetech.com](mailto:mfraser@numberonetech.com)