

# CAPABILITY STATEMENT

## CORPORATE PROFILE

<b>Corporate Headquarters</b>	1188 Bishop Street, Suite 3002 Honolulu, HI 96813
<b>Points of Contact</b>	Curtis Oguma, President Thomas Matthews, Vice-President Richard Kane, Systems Engineer Michael Matthews, Chief Virtualization Architect Larissa Cruz, Senior Account Manager
<b>Phone / Fax</b>	808.523.3070 Phone 808.695.3582 Fax
<b>Email</b>	Curtis@sos-hawaii.com Thomas@sos-hawaii.com Richard@sos-hawaii.com Michael@sos-hawaii.com Larissa@sos-hawaii.com
<b>Certifications</b>	8(a) Certified Native Hawaiian Owned Business
<b>DUNS Number</b>	832354737
<b>Cage Code</b>	632T4
<b>Website</b>	www.sos-hawaii.com
<b>U.S. SBA Contact</b>	Sheila Taeza, 8(a) BOS sheila.taeza@sba.gov
<b>Federal Contract</b>	BPA with DITCO-PAC Contract Number: HC1019-15-A-2004

## NAICS CODES

5414	Computer Systems Design and Related Services
541511	Custom Computer Programming Services
541512	Computer Systems Design Services
541513	Computer Facilities Management Services
541519	Computer Storage Device Manufacturing
518210	Data Processing, Hosting and Related Services
334111	Electronic Computer Manufacturing
334112	Computer Storage Device Manufacturing
334113	Computer Terminal Manufacturing
517911	Telecommunication Resellers

## WHO WE ARE

- SOS-Hawaii is a certified Native-Hawaiian Owned 8(a) Business with more than 35 years of Information Technology experience
- Value Added Reseller specializing in Enterprise Storage, Virtualization & Backup Solutions

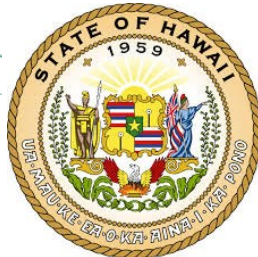
## CERTIFICATIONS

- Pure Storage Certified
- EMC Backup Recovery - Avamar Certified
- EMC Data Domain Certified
- HP Master Storage Engineer (Highest certification available from HP)
- EMC Certified Network Attached Storage Engineer
- Linux Certification
- VMware Certified Professional (VCP)
- Citrix Certified Enterprise Architect (CEEA)
- Project Management Professional (PMP)
- Microsoft Certified System Engineer (MCSE)
- Dell Certified Sales Professional
- HP Certified Sales Professional
- Cisco Certified Network Associate (CCNA)
- ITIL Certified Member
- Nimble Storage Accredited

## AUTHORIZED PARTNERS

- |                      |                     |
|----------------------|---------------------|
| • Pure Storage       | • ESET              |
| • AppSense           | • Eaton             |
| • VMware             | • MobileIron        |
| • Microsoft          | • Tegile Systems    |
| • Brocade            | • Red Hat           |
| • Citrix             | • Blue Coat Systems |
| • Dell               | • WatchGuard        |
| • IBM                | • Splunk            |
| • HP                 | • Getac             |
| • Palo Alto Networks | • Workspot          |
| • Bromium            | • Juniper Networks  |
| • Nimble Storage     | • Sophos            |

## CLIENTS



## PAST PERFORMANCE

*(Complete list available upon request)*

### General Dynamics IT

SOS-Hawaii provided and supports 17000 seats of AppSense DesktopNow, which enhances user experience, helps protect endpoints and allows IT to centrally setup, secure, manage and personalize any desktop across physical, virtual and cloud platforms.

### AT&T/DISA/Joint Hawaii Information Transfer Systems (JHITS)

SOS-Hawaii designed and implemented a new Storage Area Network (SAN) to replace a "Legacy and Obsolete SAN" with a more flexible and higher performance Storage System. This project involved the Design and implementation of Storage Environment to ensure optimum performance within their environment complete with knowledge transfer to JHITS staff on "Operational Best Practices" ongoing Support to assist JHITS technical staff as required.

### AT&T/JHITS VMWare Project

SOS-Hawaii worked with JHITS to maximize the use of their new EMC Storage Area Network to allow it to be multi-mission capable. This required SOS-Hawaii's VMWare Technical expertise to add servers/software to the environment to support multiple missions concurrently and maximize the use of the new Storage environment. This project involved the deployment of new VMWare Servers to replace existing Physical Servers, installation of the applicable STIGS (Security Technical Implementation) into the VMWare environment to meet applicable cybersecurity requirements, configuration of a VMWare Virtual Switch Network that offered a fully redundant network configuration to eliminate Single-Point-of-Failures (SPOF), knowledge transfer and ongoing Support.

### Pacific Missile Range Facility Barking Sands, Kauai (PMRF)

SOS-Hawaii designed and implemented a new EMC Storage Area Network as well as a new VMWare Environment. This project included the design and implementation of the new environment for the PMRF Classified and Non-Classified Infrastructure with a fully Redundant Highly Available environment at both the Classified and Non-Classified Sites, as well as Brocade FC Switching and knowledge transfer and ongoing Support.