

Oakland City-Port Joint Domain Awareness Center (DAC) Project

MEMO

DAC Phase 1 Licenses

DATE: September 30, 2013
TO: Ahsan Baig and Renee Domingo, Oakland City DAC Project Managers
FROM: Taso Zografos, SAIC DAC Project Manager
CC: Port of Oakland
SUBJECT: DAC Phase 1 Licenses
REF: SEP23 Telecom DAC Phase 1 Close-Out Action Item (SAIC #5) - Licenses

Per City request, the following reflects the licenses that SAIC has purchased and registered for the delivery of DAC Phase 1. This does not represent what City has or has not reimbursed SAIC for the cost incurred to procure, install, and register these licenses to the City under the DAC Phase 1 effort.

VIDSYS License

City receives a VidSys DAC Phase 1 License as follows;

- Up to 5 Operator user licenses
- Up to 150 Camera licenses
- Up to 3 Connectors
 - a. Genetec Security Center v5.1,
 - b. Genetec Security Center v5.1 video analytics, and
 - c. SST Shotspotter

Genetec Licenses

Attachment provides information regarding the Genetec licenses that were installed for DAC Phase 1. City may obtain any/all associated documentation related to these licenses through Genetec on-line services.

- GSC-5.1: Genetec Security Center version 5.1
- GSC-Base-5.1: Genetec Security Center base package
- GSC-Om-E: GSC Omnicast Enterprise Package
- GSC-1-SCFED: 1 Federated security center with unlimited directory connections for the Port system
- GSC-10m4FED-20, was changed to GSC-1SCFED-20 to match the City of Oakland Genetec system configuration which is Security Center and not Omnicast as originally indicated.
- GSC-1FOD: 1 failover directory role
- GSC-1SDK-VIDSYS-VidshieldCL: 1 Genetec SDK connection for the VidSys VidShield client
- GSC-1SDK-VIDSYS-VidshieldSR: 1 Genetec SDK connection for the VidSys VidShield server
- GSC-130612-835790: Software maintenance agreement

Microsoft Licenses

The following Microsoft licenses were installed and delivered under DAC Phase 1 and electronically registered. City may obtain any/all associated documentation related to these licenses through Microsoft on-line services.

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- 4 Open Licensing Windows Server 2012 Standard 2-Processor Licenses but downgraded to 2008 per City request from server [REDACTED]
- 20 Open Licensing Windows Server 2012 User CAL Licenses but downgraded to 2008 per City request [REDACTED]

City representative(s) were involved in the installation of software related to these licenses.

- 5 MS Windows 7 Professional 64-bit OS US from workstation [REDACTED]
- 5 Microsoft office Home and Business 2013 from workstation [REDACTED]

VMware Licenses

The following VMware licenses were installed and electronically registered. City may obtain any/all associated documentation related to these licenses through VMware on-line services. SAIC has already previously provided knowledge transfer pertaining to the on-line access for these licenses to the City. The attachment contains additional VMware license information transferred to City.

- VMware VSphere 5 standard kit from server [REDACTED] which includes;
 - 1 license for Vcenter server
 - 6 processor licenses for vsphere hosts
- VMware VSphere standard 2 additional processor licenses for vsphere hosts from server [REDACTED]

Cisco Licenses

The following Cisco licenses were installed and electronically registered. City may obtain any/all associated documentation related to these licenses through Cisco on-line services. The attachment contains additional Cisco license information transferred to City.

- Nexus 7000 Licenses were generated with a PAK key which ties the licenses to the serial number of the unit. These licenses are applied the Nexus 7000 switches. Attached to this email you will find these license files and which can be regenerated by Cisco based on serial number.
- ASA 5585 Licenses were generated with a PAK key that was supplied with the hardware. Activation of this key ties the licenses to the Serial number of the unit. The license has been applied to the device and can be regenerated by Cisco based on the serial number of the firewall.
- Nexus 7000 and ASA 5585 service_contract number is [REDACTED] is for support on the Nexus 7000 and ASA 5585 platforms. Oakland can obtain direct access to this service contract through Cisco.com.

Please call if you have any further questions.

Respectfully,



Taso Zografos