TERMS OF REFERENCE OFFICE OF THE SOLICITOR GENERAL

Network Management System

Background:

The Office of the Solicitor General is developing its capabilities in providing a robust **NETWORK MANAGEMENT SYSTEM** to improve visibility and monitoring its networking assets.

As the Office of the Solicitor General's ICT infrastructure and systems continue to expand, there is a greater need to be able to efficiently monitor and maintain its network resources across OSG offices. A Network Management System will allow the Office of the Solicitor General to effortlessly and remotely monitor and manage its various network equipment and peripherals.

Objective:

The Office of the Solicitor General requires a **NETWORK MANAGEMENT SYSTEM** for network monitoring, policy enforcement, inventory & compliance audit, software management, remote access support, User Administration Tools, Reporting Tools, Asset Management, Mobile Application, 2-Factor Authentication, Access to API, Unlimited SMS alerts.

To meet its objective, the Office of the Solicitor General seeks to acquire a comprehensive **NETWORK MANAGEMENT SYSTEM**.

The budget for this project is Six Million Five Hundred Thousand Pesos (Php 6,500,000.00).

For the procurement of Network Management System:

Item	Specification / Particular	Statement of Compliance
1	The bidder must have completed, within the last 3 years from the	
	date of submission and receipt of at least one (1) single contract	
	of similar nature amounting to at least fifty percent (50%) of the	
	ABC; or the prospective bidder should have completed at least	
	two (2) similar contracts and the aggregate contract amounts	
	should be equivalent to at least fifty percent (50%) of the ABC;	
	and the largest of these similar contracts must be equivalent to at	
	least half of the fifty percent (50%) of the ABC as required.	
2	The bidder shall submit a valid and current Certificate of	
	Distributorship/Dealership/ Resellership of the product being	
	offered, issued by the principal or manufacturer of the product	
	(if bidder is not the manufacturer). If not issued by the	

	manufacturer, must also submit certification/document linking	
	bidder to the manufacturer.	
3	The bidder shall have at least Three (3) personnel that can	
	support the solution being offered with a certification.	

Network Management System Technical Specifications:

ITEM	QTY	UNIT COST	TOTAL
Network Management System	1 7 -4	6 500 000 00	(500 000 00
(800 NMS and RMM Licenses)	1 Lot	6,500,000.00	6,500,000.00
SUB TOTAL			₱ 6,500,000.00

ITEM	SPECIFICATIONS	COMPLY/ NOT COMPLY
PER	FORMANCE AND NETWORK MONITORING	
	Solution should be able to monitor processes and services	
	Solution should be able to monitor system performance such as CPU, Memory, Disk and Bandwidth Utilization	
	Solution should be able to monitor hardware and software changes	
	Solution should be able to monitor IP devices uptime and downtime	
	Solution should be able to monitor Windows, VMware, Mac and Linux	
General Features	Solution should be able to trigger an alarm, file a ticket, send an email and run a procedure when an alert is detected	
	Solution supports Port status, port map monitoring, and SNMP traps	
	Solution should identify device roles automatically; identified based on device characteristics	
	Supports NetFlow, jFlow, sFlow, IPFIX	
	Solution should be able to display monitoring in a dashboard	
	Solution should be able to provide reports of triggered alerts	

	Solution should be able to provide seamless navigation and provide detailed statistics and status listed in the systems
	Alerts
	Event Log Alerts
	Monitor sets
	SNMP sets
	System check
	Log monitoring
Provides user	Monitoring of IP Devices
defined real time	Monitors changes in the configuration of the IT system and provides alerts if a change has occurred.
monitoring	Provides alerts via tickets, email, dashboard or run a procedure.
	Alert on specific file changes and protection violations. Monitor devices online/offline status
	Monitor system performance (CPU, Disk Space, Memory)
	Monitor Processes
	Monitor Services
	Monitor Hardware and Software Changes
	Alert message and recipient configuration
Automated Network Discovery	Automatically discover all network devices
	Offers view of alerts summary per system (device)
Dashboard	Ability to group systems together
	Customize alerts
	Clickable Dashboards

OTHER IMPORTANT FEATURES				
AGENT DEPLOYMENT				
	Deploy Agent Remotely thru Active Directory			
	Deploy Agent via URL Link and can be distributed thru			
	corporate email notification			
	Deploy Agent using 3rd party application/tool			
Deployment	Deploy Agent thru distribution of copies using any medium (like USB drive, CD etc)			
	Deploy Agent thru sharing of URL link in the corporate authorized conferencing tool			
	Deploy Agent thru sharing of downloaded file in the			
	corporate on-premise repository to avoid using corporate internet bandwidth			
	Can Bind Administrator Credential inside the Agent			
Agent	package			
Installer	Can Automatically group machine base in Agent package			
	SUPPORTED DEVICES			
	Windows 8/8.1/10 and future windows OS release			
Workstations,	Windows Server 2008/2008 R2/2012/2012 R2/2016 and future Windows Server releases			
Servers Platform	Apple OS X version 10.7.5 through 10.9 or above.			
supported	Network Devices – Routers, Switches, Printers and other IP-based devices.			
	Any SNMP enabled device			
	AGENT PROCEDURE			
	Create IT Procedures/Scripts.			
Procedure	Automatically distribute procedures to manage machines,			
Creation	groups of machines within a Local Area Network and/or			
Creation	Remote systems.			
	Able to run CMD, PowerShell, Batch File, VB script, Java Scripts, ShellScripts commands in 32 and 64 bit analogy			
Automated	Automatically run procedures triggered by an alert (via			
Remediation	Real-time monitoring of critical applications, services,			
	event logs) offering automated remediation of issues.			
Scheduling	Schedule procedures to run automatically			

Application	Doploy Migrosoft and non Migrosoft applications	
Deployment	Deploy Microsoft and non-Microsoft applications	
Policy	Deploy and enforce system policies, configuration, e.g.	
Enforcement/	block control panel, block USBs via Machine, groups of	
Configuration	Machine within a Local Area Network and Remote	
Management	systems.	
File	Automatically get and distribute files to and from	
Distribution	systems connected locally and remotely.	
INV	ENTORY, ASSET DISCOVERY AND AUDIT	
	Offers comprehensive audit of each system - Hardware,	
	Software Inventory.	
	Solution should be able to inventory hardware information such as:	
	System Information (Manufacturer, Device Name, OS	
	Version, Model, Product Key, Serial Number)	
	Chassis (Chassis Manufacturer, Chassis Type, Chassis	
	Version, Chassis Serial Number, Chassis Asset Tag)	
	Network Information (IPv4 Address, IPv6 Address, Subnet)	
	Mask, Default Gateway, Connection Gateway, Country,	
	IP	
	Information Provider, MAC Address, DHCP Server, DNS	
	server	
	BIOS Information (Vendor, Version, Release Date)	
	CPU/RAM Information (Processor Manufacturer,	
T T 1	Processor Family, Processor Version, Number of Physical	
Hardware	and Logical Cores, CPU Speed, CPU max Speed, RAM,	
Inventory	Max Memory Size, Max Memory Slots)	
	On Board Devices	
	Port Connectors	
	Memory Devices per Slot	
	System Slots	
	Printers Installed on the system	
	PCI and Disk Hardware	
	Disk Volumes	
	Disk Partitions	

	Disk Shares	
	Network Adapters (Name/Brand, Throughput)	
	Solution should be able to inventory software information such as	
	Software Licenses (Publisher, Title, Product Key, License Key, Version)	
Software inventory	Installed Applications (Application, Description, Version, Manufacturer, Product Name, Directory Path, File Size, Last Modified)	
inventory	Add/Remove (Application Name, Uninstall String)	
	Startup Apps (Application Name, Application Command, User Name)	
	Security Products (Product Type, Product Name, Manufacturer, Version, Active, Up to Date)	
	Solution should be able to inventory system information such as	
	IP information	
	Disk volume information including drive letters	
System Information	Space available, volume labels	
	PCI and drive hardware information including models, and user editable notes for each device	
	CPU and RAM information with specifics on, CPU speeds, models, number, and ram installed,	
	Printer information with Name, Port and Model	
Custom Fields	Can add additional information Manually or Automatically	
	PATCH MANAGEMENT	
	System Compatibility. Whether, the application is agent-based or agent-less it should have a less impact on the performance, stability and compatibility with the current operating environment especially if this will be deployed across a large number of assets or machines.	
General Features	Cross-platform support to patch Windows, Mac and Linux operating systems.	
	Ease of deployment and maintenance. The easier the patch management solution is to deploy and maintain, the lower the implementation and ongoing maintenance costs to the organization.	

	Solution should be able to support non-Microsoft	
	products for patching and is able to do seamless	
	deployment of patches - similar approach to a Microsoft	
	application.	
	Solution should use peer to peer technology in deploying	
	patches	
	Solution should be able to automatically download	
	Internet Based patches without worrying network	
	congestion, even machines without direct access to	
	Microsoft.	
	Solution should be able to support patching	
	heterogeneous endpoints such as laptops, desktops,	
	servers, and virtual machines.	
	Solution should have the capability to select type of patch	
	to be downloaded (Critical, Security, hotfix, etc.)	
ı	Solution should have the capability to schedule a	
	workstation/server reboot whenever patch requires a	
	reboot.	
ŀ	Solution should be able to completely automate patching	
	process.	
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	Solution should be able to revert deployed patch.	
	Solution has the capability to create patch groups	
Ì	Solution should be able to create test groups to test	
	patches on a small number of endpoints before approving	
	them for deployment.	
	Solution should provide alerts / warnings like or not	
	limited to email notification for new patches	
	Solution should be able to monitor direct patch fix of	
	applications on the server.	
Ì	••	
	Solution should provide description of the patch	
1	Solution should be able to notify users about patch	
	deployment via notification window	
Ì	Audit Trail and Report. The solution should be able to	
	provide a comprehensive logging facility.	
Ì	Reports should be readily available on an on-demand or	
	per need basis that will help the administrator keep track	
	of the status of software fixes and patches on individual	
	systems. Report can also be customized, or tailored fit	
	based on the requirement on-hand. Solution should	
	provide reports not limited to updated and outdated	

	endpoints, successful and unsuccessful patch count, patch status per endpoint or per group/batch etc.	
Manage Machines	Offers Scan machine, Patch status, Schedule scan, Initial and automatic updates, Pre/Post procedure, Machine History	
	Ability to Machine/Patch updates,	
Manage Updates	Provides Rollback	
	Cancel Updates	
	Create/Delete Policies	
Patch Policy	Approval by Policy	
	Knowledge Based Override	
	Secured or ad-hoc, Scans networks for installed and missing security patches, detects vulnerability, determines which patches are needed.	
Automatic and recurring patch scans	By computer, group or user defined collections of computers	
	Automates the tedious process of researching, identifies which patches are installed and date installed, Monitors and maintains patch compliance for entire enterprise	
	Does not require multiple patch servers	
Centralized Management	Ensures that all systems are protected, even remote users on laptops and workstations	
of Patches	Allows implementation across entire network	
	Always know what patches and security holes reside on each user's system	
Patch	Approve or deny selected patches	
approval	Select by user defined computer collections	
	Schedule by time, computer, group or user defined collections of computers	

Automated	Simultaneously deploy all required patches across operating systems	
patch deployment	Single rollout strategy and policy enforcement	
deployment	Maximize uptime	
	Select to deploy by patch or by computer	
Interactive	Select individual computers, groups or user defined collections of computers	
patch	Ad-hoc simultaneous deployment of selected patches	
management	Across operating systems	
	Across locations	
	Patch file location, Patch file parameters	
Flexible configuration	Reboot actions and notifications, By computer, group or user defined collections of computers	
	Saves bandwidth, Security and policy control	
C	Graphical with drill-down, User defined	
Comprehensiv e reports	Scheduled, E-mail notification	
Стерогы	Export to HTML, Excel or Word	

	SOFTWARE MANAGEMENT	
	Solution should be able to run procedures triggered by an	
	alert (via real-time monitoring of critical applications,	
	services, event logs) offering automated remediation of	
	issues	
	Solution should be capable to create customized IT	-
	Procedures / Scripts or use pre-configured procedures	
	Solution should be able to support execution of CMD,	
	Powershell, Batch File, VB Script, Java Scripts,	
	ShellScripts	
	Solution should be able to easily deploy 3rd party	
	applications	
Cross- platform	Windows	
support	MAC	

	Linux	
	Patches for 3rd party software is included, if made available by 3rd-party software package developers	
Profile base policy	Scan and Analysis Override	
	3rd-Party Software: at least a minimum of 135 third party applications can be patched	
	Deployment	
	Alerting	
Scan and	Can Approve, Review and Reject Patch impact (Critical, Critical, Older than 30 days, Recommended, Virus Removal)	
Analysis	Schedule (Daily, Weekly, Monthly)	
	Can Approve/Reject Specific KB Override	
Override	Can Approve/Reject Specific MS Override	
	Can Approve/Reject Specific CVE, Product, or Vendor	
3rd-Party Software	Deploy popular 3rd-party software packages for Windows systems	
	Reboot Options	
	Warn user and wait for x min and then reboot	
	Reboot immediately after update	
Deployment	Ask user about reboot and offer to delay	
	Ask permission, if no response in x min reboot	
	Skip reboot	
	Do not reboot after update, send email	
	Schedule : Daily, Weekly, Monthly	
Alerting	New patch is available	
	Deployment fails	

	OS Auto Update changed
	Create Alarm
	Create Ticket
	Email Recipients
	Run a Procedure
	Clickable Dashboard
Management	Patch Approval
	Patch History
	REMOTE ACCESS
	Solution should be capable of remoting a managed machine
	Solution should be able to set remote control policies such as Silent take control, ask permission, approve if no one is logged in,
	require permission, denied if no one is logged in
General	Solution should be able to record a remote session
Features	Solution should be able to access the command prompt without disturbing the user
	Solution should be able to access and modify the registry, services and processes without disturbing the user
	Solution should be able to get audit information of the remote system without disturbing the user
	Can do remote using a mobile application
Canability	Access to Command Prompt
Capability to access remote	Access to Asset Summary
systems without	Access to Registry
disturbing the user	Access File Manager (Download, Rename, Delete, Move, Copy,
	Upload)

	Access to Task manager
	Access to Processes
	Access to Services
	Easy administration of users and policies
	Access computers from anywhere
	Password protected
	Access computers from anywhere
	Private Remote-Control Session for Windows
	Remote Control Session is Logged
	Supports Multiple Monitors
	Supports Keyboard Mapping and Short-cut
	Secure Communications
	Provide the end user control and security to enable or disable remote control functions until granted approval
	REPORTS AND ALERTING
	Detailed list, table and graphic style reports
	Hardware and Software Inventory
	Disk Utilization
DEDODTING	License Usage and Compliance
REPORTING	Network Usage and Statistics
	Schedule Reports for Automatic Distribution
	Distribute automatically to selected e-mail recipients
	Report for all, groups or specific computers

	Detailed filtering and content selection
	Add own logo
	Save reports with selected parameters for reuse
	Export report data to readable formats
	Capable of sending <u>Unlimited</u> SMS Notifications with no extra cost
	Capable of email notifications
ALERTING	Capable of sending unlimited SMS Notifications with no extra cost via a built-in SMS gateway avoiding delays from integrations
	Capable of email and mobile app notifications ADMINISTRATION
CONSTRUCTION OF THE STATE OF TH	Solution should be able to limit the access to its module
	and visibility of machines per user
	Solution should be able to propagate policies
General	automatically without further user intervention once
Feature	policies are assigned to machines, machine group or
	organization
	Solution should be able to provide compliance reports of
	enforced securities and policies
	Multi-tenant Capable
	Ability to group systems
Access	Assign Admin users
Management	Ability to assign roles, scope and groups to Admin Users
	Logs activities of Users using the system
	Ability to access Admin system remotely
Centralized Management	Ability to manage, monitor local and remote systems in a single console (without the need for a private connectivity).
	Ability to deploy policies, monitoring definitions to both local and remote systems using a single console.
	Compliance to HIPAA, PCI and SOC II

	Remote control sessions to end-user machines/servers is encrypted	
System Security	Access to the user and admin web interface is encrypted using industry accepted standards	
	Has a built-in 2 factor authentication and OTP	
	Ticketing	
	Have main resolver in the system	
	Single-pane RMM integration	
	Ability to create another ticket resolver	
	Ability to create end-user ticket requestor	
	Can manage the status of the ticket	
	Can set ticket status and status label (new, open, pending, waiting, paused, resolved)	
	Automatic creation of ticket thru email	
	Integration with external ticketing tool through push email	
	Can add contacts by registering email addresses	
	Can send real time updates thru active chat	
	Can set priorities to low, medium, high or none	
	Can copy furnish email addresses for monitoring	
	Can set ticket type whether problem, question, incident,	
	task or none	
	Can delegate ticket assignee	
	Can set severity of the ticket	
	Can search ID number of tickets	
	Capable of automatic resolution of incident	
	Viewable source of the tickets	
	Searchable filters such as ticket ID, organization,	
	requestors, priority, severity, status, date and tags	
	Automatic identification of device requestor	
	Customizable organization structures of requestor	
	Can set tags of the ticket	
	Capable of public and private replies	
	Can see the logs of the ticket	
	Can attach file on the ticket	
	Can add a link on the ticket	
	Can set location or department	
	Can see the deleted tickets	
	Can View tickets assigned to a particular resolver	
	Can view all open tickets	
	Can view unassigned tickets	

	Can view, reject and approve pending tickets sent via	
	email	
	Can create and customize domain for ticketing service	
	Can configure timeframe for "resolved tickets" to "close"	
	status	
	Can configure SLA timers	
	Configurable start of ticket numbers	
	Allow end-users and contacts to attach files on the ticket	
	Allows options for authentication to view attached file in	
	the ticket	
	Configurable technical email response either public or	
	private	
	Can configure systray help request	
	Can set and file event-based triggered tickets	
	Can set and file time based triggered tickets	
	Can create ticket forms	
	Can create multiple resolvers	
	Can generate reports	
	- Open ticket reports	
	- Pending report	
	- Resolution time reports	
	- Resolved tickets report	
	- Technician ticket efficiency report	
	- ticket volume report	
	Accessibility	
	Accessible thru the program's web based application	
Ease of Access	Accessible thru the program's mobile application and	
	shall be 100% similar functionality-wise to the web based	
	application	
	SUPPORT AND WARRANTY	
	1 year of updates and support	
Local Support	24 X 7 support through phone, chat, and web-remote assistance for regular and critical incidents	
SLA	SLA Target Low Medium High Initial response tiem and ticket creation 1 working hour 1 working hour 1 working hour Resolution 3 working days 2 working days 1 working day	
Availability	The system shall be up and running with availability level of 99.75% or with one (1) hour and forty-nine (49) minutes of service downtime per month except for scheduled downtime due to preventive maintenance.	
Rebate	One tenth (1/10th) of one (1%) of the pro-rated ABC for affected month.	

	TERMS OF PAYMENT	
	Supplier agrees to be paid based on a progressive billing	
	scheme as follows:	
	Within thirty (30) days from completion of the delivery and issuance of the Inspection and Acceptance Report by the OSG, and submission of all other required documents - 95% of the contract price.	
	One (1) year from issuance of the Inspection and Acceptance Report by the OSG - 5% of the contract price.	
	DELIVERY	
	10 Days upon receipt of NTP	
Training	Knowledge transfer and training for end users (IT) within the 10-day period delivery period.	

TECHNICAL WORKING GROUP:

SS I OMAR T. GABRIELES

TWG - Member

AO V GIRLIE V. DALANON

TWG - Member

ITO II CEDRIC S. DELA CRUZ

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SAO JOY Y. CHUA TWG – Member

ELLA

DIR IV EDUARDO ALEJANDRO O. SANTOS TWG – Chairman