TERMS OF REFERENCE

Supply, Delivery and Implementation of Network Policy Manager

Background:

Every employee now is utilizing an average of 3 devices such as laptops, smartphones, tablets and other bring your own device (BYOD) that are pouring into the OSG workplace. These devices increase vulnerabilities inside the agency – adding to operational burden.

The goal of the organization is to provide anytime, anywhere connectivity by using our wired and wireless resources without sacrificing security as such, the Office of the Solicitor General is developing its capabilities in network access control with a full-spectrum device visibility across our local area network, as well as to control and response to network attacks.

Objective:

The Office of the Solicitor General requires a **NETWORK POLICY MANAGER** to 1) **identify** all other network objects in the LAN; 2) **enforce** accurate policies that provide proper user and device access; 3) **protect** resources via dynamic policy controls and real-time threat remediation that extends to third party systems.

Approved budget for this project is Three Million Pesos (Php 3,000,000.00).

For the Supply, Delivery and Implementation of Network Policy Manager:

- 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 manufacturer, must also submit certification/document linking bidder to the manufacturer.

3. The bidder shall have at least one (1) personnel that can support the solution being offered with a certification.

Supply Delivery and Implementation of Network Policy Manager Technical Specifications:

| ITEM | QTY | UNIT COST | TOTAL |
|------------------------------------------------------------------------------|-------|--------------|----------------|
| Network Policy Manager VM Appliance for 1000 users including 1 Year Support | 1 Lot | 3,000,000.00 | 3,000,000.00 |
| SUB TOTAL | | | ₱ 3,000,000.00 |

| TTEM | SPECIFICATION |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Technical Specs | Must be a Role-based network access enforcement for multivendor wireless, wired and VPN networks. Must be a Virtual and hardware appliance that can be deployed in a cluster to increase scalability and redundancy. Must have an Intuitive policy configuration templates and visibility troubleshooting tools. Must Support multiple authentication/authorization sources (AD, LDAP, SQL dB). Must have a Self-service device onboarding with built-in certificate authority (CA) for BYOD. Must include Guest access with extensive customization, branding and sponsor-based approvals. Must Support NAC and EMM/MDM integration for mobile device assessments. Must include comprehensive integration with the Aruba 360 Security Exchange Program. Must include Single sign-on (SSO) support works with Ping, Okta and other identity management tools to improve user experience to SAML 2.0-based applications. Must include Advanced reporting and granular alerts. Must include Advanced reporting and granular alerts. Must include Active and passive device fingerprinting. Must have Support for popular virtualizations platforms such as VMware vSphere Hypervisor (ESXi), Microsoft Hyper-V, CentOS KVM & Amazon AWS (EC2). |

SPECIFICATION

- Must include Self-registration highly customizable guest portal
- Must have Customizable branding logos, visual imagery and optional advertisements provide an opportunity to extend company messaging, and promote mobile apps and offers
- Must have Automated credential delivery registration process can deliver SMS text, email or printed credentials depending on security requirements
- Must include Mobile device awareness captive portal is automatically sized for smart phones, tablets and laptops
- Must be Industry leading scalability enterprise and high capacity guest modes provide options for any type of organization
- Must include Secure guest access industry's only login and traffic encryption option for public networks
- Must include Social logins functionality that enables retailers and public venues to gather valuable demographics about guests that opt-in to guest Wi-Fi using Facebook, Twitter credentials
- Must include Third-party integration customizable workflows using rest-based API's for delivering streamlined registration and payment system integration for hospitality and healthcare
- Must include Hotspot management built-in support for commercial oriented guest Wi-Fi hotspots with support for credit card billing
- Must Identify who and what connects to the network and ensures that only authorized and authenticated users and devices are allowed to connect to network through automated application of wired and wireless policy enforcement
- Must Help administrators centrally configure and manage user profile, security posture, guest, authentication, and authorization services in a single web-based GUI console
- Must Provide the ability to create detailed policies by pulling attributes from predefined sources
- Must Integrate with multiple external identity repositories such as the Microsoft Active Directory, Lightweight Directory Access Protocol (LDAP), RADIUS, RSA one-time password (OTP), certificate authorities for both authentication and authorization, and Open Database Connectivity (ODBC)
- Must provide access to device configuration on a need-to-know and need-to-act basis while keeping audit trails for every change in the network.
- Must have collect endpoint attribute data with passive network monitoring

| * ' | N . |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ITEM | SPECIFICATION |
| | Must perform security posture assessments to endpoints connected to the network Must provide the ability to create powerful policies that include, but are not limited to, checks for the latest OS patch, antivirus and antispyware packages with current definition file variables (version, date, etc.), anti-malware packages, registry settings (key, value, etc.), patch management. Must Support automatic remediation of PC clients as well as periodic reassessments alongside leading enterprise patch-management systems to make sure the endpoint is not in violation of company policies Must Provide hardware inventory for full network visibility Must Provide robust historical and real-time reporting for all services. Logs all activity and offers real-time dashboard metrics of all users and endpoints connecting to the network (for 12 months retention) Must Enable users to self-register and securely onboard multiple devices Must Supports Windows, macOS, iOS, Android, Chromebook and Ubuntu operating systems Must have Sponsor-based onboarding allows for custom workflows Must support Active Directory and cloud identity credential authentication Must Automate the configuration of network settings for wired and wireless endpoints |
| | Must have Unique provisioning and revocation of device specific credentials and certificates Must Contain built-in certificate authority specifically for BYOD Must Use profiling to identify device type, manufacturer and |
| | modelMust Provide BYOD visibility and centralized policy management |

capabilities

and time-of-day.

Must include license that allow secure network access, AAA, RADIUS, TACACS+, Guest Services, Policy Engine and

 Must have centrally enforces all aspects of enterprise-grade access security for any industry. Granular policy enforcement is based on a user's role, device type and role, authentication method, EMM/MDM attributes, device health, traffic patterns, location,

| ' ITEM | SPECIFICATION |
|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Enforcement that leverages contextual data based on user roles, devices types, app usage and location for 1000 users Must include licenses that allow BYOD and IT-issued devices to connect safely to network in compliance with security mandates with flexible policies and unique certificates enable full and limited access based on roles, devices type and security thru automated certificate-based provisioning workflow for 1000 users |
| Appliance | Available as virtual appliance. Virtual Appliances are supported on VMware vSphere Hypervisor (ESXi), Microsoft Hyper-V, CentOS KVM & Amazon EC2. VMware ESXi 6 up to 6.7 Microsoft Hyper-V 2012/2016 R2 and Windows 2012/2016 R2 Enterprise KVM on CentOS 7.5 Amazon AWS (EC2) |
| Platform | Deployment templates for any network type, identity store and endpoint 802.1X, MAC authentication and captive portal support Support SNMP-based enforcement on wired switches Advanced reporting, analytics and troubleshooting tools Interactive policy simulation and monitor mode utilities Multiple device registration portals – Admin/operator access security via CAC and TLS certificates |
| Framework and Protocol support | RADIUS, RADIUS Dynamic Authorization, TACACS+, web authentication, SAML v2.0 RadSec EAP-FAST (EAP-MSCHAPv2, EAP-GTC, EAP-TLS) PEAP (EAP-MSCHAPv2, EAP-GTC, EAP-TLS, EAP-PEAPPublic, EAP-PWD) TTLS (EAP-MSCHAPv2, EAP-GTC, EAP- TLS, EAP-MD5, PAP, CHAP) |
| | EAP-TLS PAP, CHAP, MSCHAPv1, MSCHAPv2, EAP-MD5 OAuth2 WPA3 Windows machine authentication SMB v2/v3 Online Certificate Status Protocol (OCSP) SNMP generic MIB, SNMP private MIB Common Event Format (CEF), Log Event Extended Format (LEEF) |

| ITEM | SPECIFICATION |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Supported Identity Stores | Microsoft Active Directory RADIUS Any LDAP compliant directory MySQL, Microsoft SQL, PostGRES and Oracle 11g ODBC-compliant SQL server |
| | Token servers Built-in SQL store, static hosts list |
| | KerberosMicrosoft Azure Active DirectoryGoogle G Suite |
| RFC Standards | 2246, 2248, 2407, 2408, 2409, 2548, 2759, 2865, 2866, 2869, 2882, 3079, 3579, 3580, 3748, 3779, 4017, 4137, 4301, 4302, 4303, 4308, 4346, 4514, 4518, 4809, 4849, 4851, 4945, 5176, 5216, 5246, 5280, 5281, 5282, 5755, 5759, 6614, 6818, 6960, 7030, 7296, 7321, 7468, 7815, 8032, 8247 |
| Internet drafts | Protected EAP Versions 0 and 1, Microsoft CHAP extensions, dynamic provisioning using EAP-FAST, TACACS+, draft-ietfcurdle-pkix-00 EdDSA, Ed25519, Ed448, Curve25519 and Curve448 for X.509, draft-nourse-scep-23 (Simple Certificate Enrollment Protocol) |
| Profiling Methods | Active: Nmap, WMI, SSH, SNMP Passive: MAC OUI, DHCP, TCP, Netflow v5/v10, IPFIX, sFLOW, 'SPAN' Port, HTTP User-Agent, IF-MAP Integrated & 3rd Party: Onboard, OnGuard, ArubaOS, EMM/MDM, Cisco device sensor |
| IPv6 Support | Web and CLI based management IPv6 addressed authentication & authorization servers IPv6 accounting proxy IPv6 addressed endpoint context servers Syslog, DNS, NTP, IPsec IPv6 targets IPv6 Virtual IP for high availability HTTP Proxy Ingress Event Engine Syslog source |
| Support | Must include 1 Year comprehensive services with 24x7 support |
| | IMPLEMENTATION SERVICES |
| I. Project Kickoff | Review SOWDefine project teamCoordinate schedules |
| | Define project plan |

| TTEM | SPECIFICATION |
|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| II. Requirement Gathering and Analysis | • The supplier must conduct system requirements validation and |
| and Mary 515 | review meetings to verify and confirm the system to meet user requirements |
| | The supplier must Consolidate and analyze the requirements |
| | The supplier must provide technical advice to customer to |
| | prioritize and confirm the requirements |
| | The supplier must Project Management Plan |
| III. Planning and Design | The supplier must Design the Solution Architecture |
| | The supplier must Plan Implementation Approach |
| | The supplier must provide technical advice to customer to |
| | prioritize and confirm the requirements |
| | The supplier must Project Management Plan |
| IV. Deployment | INSTALL, START-UP and CONFIGURATION |
| | The supplier must provide the following configuration Disk memory and passagery resources allocation |
| | Disk, memory and necessary resources allocation Assigning of management IP. |
| | Assigning of management IPAssigning of Netmask |
| -624 | - Assigning of Gateway |
| | Assigning of Domain name and DNS |
| | • Licenses |
| | - Provision of Policy Manager Platform Activation Key |
| | Configuration of Partner Portal Credentials |
| | Parameters and Integration |
| - | Configuration of Authentication Methods and Sources |
| | Configuration of Roles and Role Mappings |
| | Configuration of Policies and Profiles |
| | AD Integration |
| | Configuration of Network Access Devices |
| | Configuration of Firmware & Patch Updates Settings |
| | RADIUS Configuration on Wireless Controller (including necessary SSIDs) pointing to the Policy Manager |
| | • Access |
| (4) | Creation of Web Login Page (via built-in template Captive Portal) |
| | Creation and Manage Guest Accounts (5 built-in accounts) |
| | Configure of Services Guest in Policy Manager |
| | Test Guest Authentication |
| | 802.1x Wireless Authentication Services Configuration |
| - | OnBoard Pre, Post and OnBoarding Service Configuration |
| | Configuration of Network Setting Page |

| ITEM | SPECIFICATION |
|-----------------------|-------------------------------------------------------------------------------|
| | Configuration of Config Profile |
| | Configuration of Provisioning Setting |
| 24.0 | Configuration of built-in root CA for automated workflow |
| | Configuration of OnBoard Service, Enforcement and Profile |
| | Service Configuration Testing |
| V. Testing | The supplier must Perform UAT (User Acceptance Test) |
| | The supplier must provide Standard format of test document |
| VI. Documentation and | The supplier must provide Standard format of documentation |
| Training | (softcopy) and User/Administration Training for 5 pax. |

Prepared by:

AMELITO V. DUCUT

Case Management Service