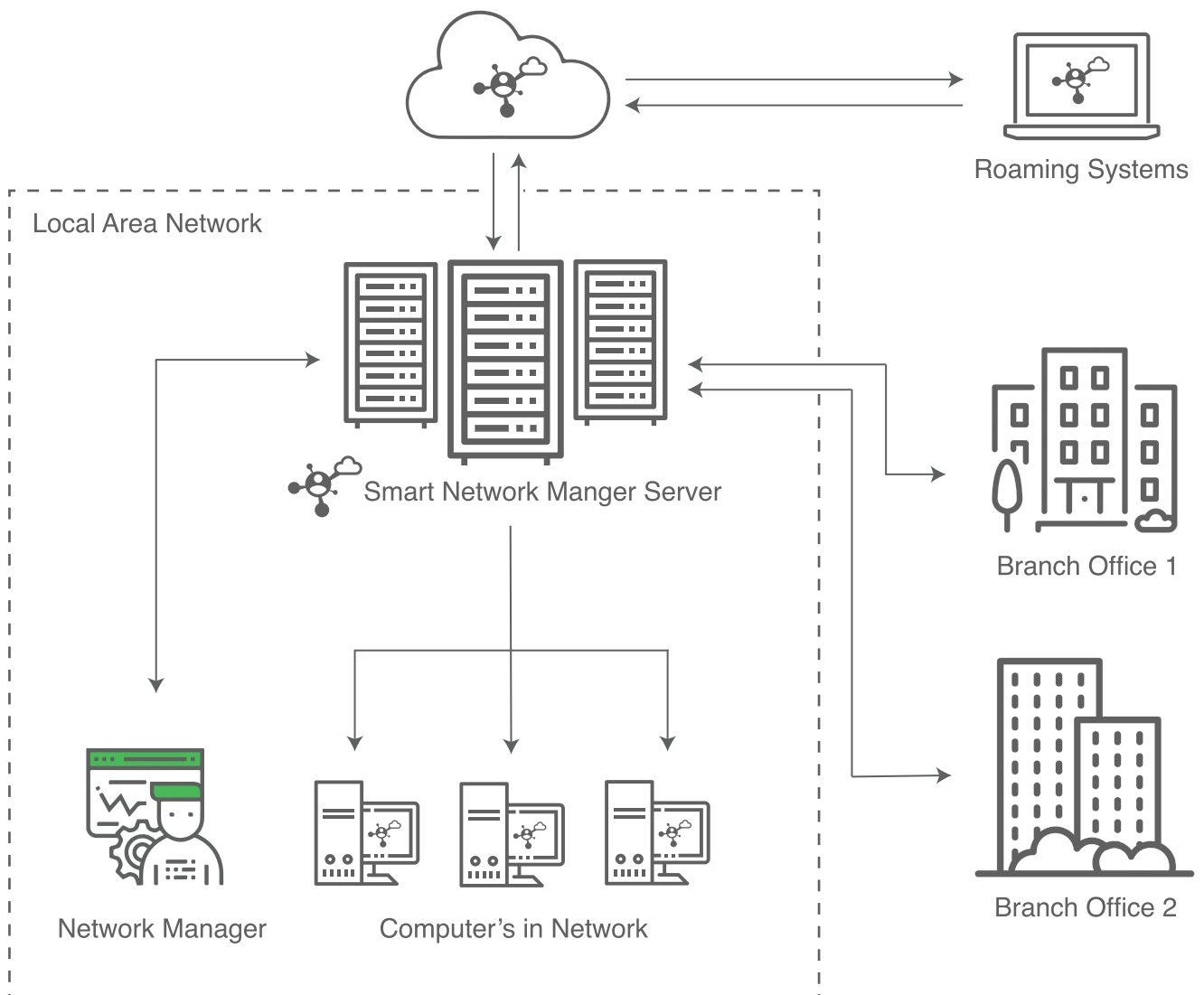




Smart Network Manager

- Smart Network Manager (SNM) is a tool for system admins to manage each windows PC connected in the network without actually visiting the PC.
- SNM enables managing all computers (endpoints) and servers in your office LAN.
- System admins can now use this Secure and Smart Network Manager a product from leading Cybersecurity firm and AntiVirus brand NPAV.

Network Flow Diagram



Key Features of Smart Network Manager



Ports Monitor

- Check which PCs are Online / Offline status
- Monitor and secure open ports which are not in use
- Check and monitor security holes due to open ports



Endpoint running Processes

- Get the real-time status of the running processes on connected endpoints
- Monitor processes consuming heavy memory / CPU usage
- Solve system slow-down caused by resource hungry apps
- Easy to kill / block processes
- Performance monitor with CPU usage and physical memory usage real time graphical representation.



User Login / Sign in Details for each PC

- Get the list of users logged in on Local Windows systems.
- Get status of their last login session
- Monitor the last password changed for that user



Real time Endpoint directory explorer

- System Admins can view directory structure without disturbing the user.
- They can check for any folders and files present on each drive.
- View any directory structure on the server-side in directory explorer on single click.
- Get all the information of the directory files like size, created date, modified date, attributes in list view, detail view and also in small, medium, and large icons.



Hardware and OS component details with disk space viewer

- Processor Type and Speed
- RAM and Disks details
- Operating System Edition and Version
- Detailed graphical view for the disk space.



Endpoint installed services list

- Get the real-time status of installed services on the connected endpoints
- Easy to manage (start service, stop service) installed services on connected endpoints.
- Protect or unprotect any service from the server.
- Allow to start and stop certain services by limiting user access.



Asset information

- Retrieve and view hardware information of all endpoints in detail.
- Detailed information about Windows user.
- Showing inventory and tracking of hardware provides administrators with detailed insight into devices and assets used on the corporate network.



Password Management

- Secure and automate the process for managing local administrative or common user passwords on endpoints.
- Admin can set the endpoint's password from server by following easy steps.
- Strong password policies and regular password resets are enforced.
- Logging of all the password change activities in the vault.
- Tracking of the password changed activities for all endpoints.



Endpoints command terminal

- Execute any windows command on the server for any endpoint and get instant real-time output on the server.



Change the gateway of the endpoint easily by sending command



Software Management

- Get the installed software list of all the connected endpoints.
- Install any software using Smart Network Manager console on any endpoint in the network through a single click.
- Uninstall unwanted software installed at any endpoint using Smart Network Manager.



Advanced device control

- Easy to Restrict devices like mobile, portable devices, WPD, MTP, PTP devices, CD/DVD etc.
- User can also Allow only white listed devices in corporate network and all other devices will be blocked.



URL Monitoring

- To ensure that your web pages deliver a smooth browsing experience to users, detect if there any performance issues and resolve issues before they become potential business threats or downgrade the performance.
- Monitor your site uptime with 24/7 using the URL monitoring feature.



Shut down, wake up or sleep endpoints on single click

- Save power and put your working PC to sleep from any place at any time.
- Wake Up the PCs whenever required.
- Individual or groupwise policy for Wake on lan and sleep endpoints.



Check connectivity to endpoint by easy ping command



Roaming Systems management

- When organizations have employees who are in a constant run between places to get their tasks done or when employees have opted to work from home in such cases roaming user devices should be managed from the one centralized server.
- Smart network manager simplified the management of roaming user systems by only selecting the roaming type of the system while installing the SNM agent on the system.



Endpoint User accounts Management

- Create new user account
- Delete existing user account
- Change user account name
- Change user account type
- Set user account password
- Remove user account password



System Requirement

SNM Server

Component	Minimum Requirement
Operating System	Any Windows Operating System for SNM Server Configuration
Processor	~ 500Mhz or Faster
RAM	~ 4 GB
Hard Disk	~ 256 GB
Internet Connection	For SNM Server System only

SNM Client

Component	Minimum Requirement
Operating System	Any Windows Operating System
Processor	~ 500Mhz or Faster
RAM	~ 2 GB
Hard Disk	~ 256 GB
Internet Connection	Required if System type is Roaming

Certifications



Net Protector AntiVirus

help@npav.net | 9325102020 | sales@npav.net | 9272707050 | www.npav.net/snm