

Detailed Functionality of AutoNIMS – Network Inventory Management System

AutoNIMS (Network Inventory Management System) helps your organization to improve the operational performance and assist them in streamlining the processes by gathering all network infrastructure data and preserves it up to date. AutoNIMS solutions includes inventory, and network management with the flexibility of system configuration, reporting functions for various users, to automate intensified back-office procedures / processes.

AutoNIMS Benefits

- It helps the user to reduce cost and time in finding any essential details/ information of routine operational issues, inventory maintenance etc.
- It increases efficiency and helps you to retain a correct network overview with reporting functions and automatic updates.
- You can achieve much faster and accurate service provisioning without following any manual processes and procedures.

Scope of AutoNIMS Solution

The scope of AutoNIMS application is as follows:

- Inventory Management
- Network Management
- System Configuration

Salient Features of AutoNIMS Application

The salient feature of AutoNIMS system are as under:

Inventory Management

- Purchase
 - Purchase Order (New & Approval)
 - Purchase Return (New & Approval)
- Gate IN/OUT (New & Approval)
- Issue Requisition (New & Approval)
- Stock Maintenance
 - Good received Note (New, Approval & Modify Warranty)
- Stock Adjustment (New, Approval & Modify Warranty)
- Items Testing
- Good Issue (New & Approval)
- Goods Issue Return (New & Approval)
- Items – Serial Modify
- Items – Tag Generate
- Items – Tag Printing
- Items – Tag replaced
- Items – Tag locking
- Software
 - Software received Note (New & Approval)
 - Stock Adjustment (New & Approval)

Network Management

- Consumable
 - Item Consumable – New
 - Item Consumable – Approval
- Work Station
 - Create Work Station
 - Modify Work Station
 - Approve / Discard Work Station
 - Rename / Discard Work Station
- SAN / DAS
 - Create SAN / DAS
 - Modify SAN / DAS

- Approve SAN/ DAS
- BLADE
 - Create BLADE
 - Modify BLADE
 - Approve BLADE
- L3 Modular Switch
 - Create L3 Modular Switch
 - Modify L3 Modular Switch
 - Approve L3 Modular Switch
- NAS
 - Create NAS
 - Modify NAS
 - Approve NAS
- Assign / DeAssign
 - Assign / DeAssign – New
 - Assign / DeAssign – Approval
 - Modify DR Location
 - DR Asset Movement

Inquiry

- Item Tag Inquiry
- Login Information

System Configuration

- Geographical Parameters
 - Locations
 - Site locations
 - Warehouses
 - Location-wise ware house
 - Departments
- System Parameters
 - Inventory Types
 - Stage Codes
 - Stock Adjustment Events
 - Policies Sections
 - Policies
 - System Check List
- User Administration
 - User Maintenance
 - User Roles
 - Change Password
 - Reset Password
 - Custom Toolbar Items
 - Requisition
- Item Parameters
 - Measuring Units
 - Groups
 - Item Titles
- Software
 - Approved Software List
 - Workstation Software Clubbing
 - SW- Attributes
 - SW- Item Definition
 - Software Agreement Management
- Finished Goods
 - FG - Attributes
 - FG- Item Definition
- NWD Parameters

- WS – HW Clubbing
- WS – Items Mapping
- IP – Configuration
- SAN/DAS Configuration
- Blade Configuration
- L3 Switch Configuration
- NAS Configuration
- Parties
 - Supplier Setup
- Generate Email

Utilities

- Data Backup

Reports

- Parameters
- Inventory Management
- Network Management