Report for Product: Discovery NM 800/600 Series; NM/CT 870 DR; NM/CT 870 CZT; NM 830; NM/CT 850; NM 630; NM/CT 670; NM/CT 670 CZT; Optima NM640 (Internal ID: 8585).

## Product Network Ports Report

The product network port list is completed and locked at 28 Jun 2022 22:03:32 UTC

APPLICATION	IP PROTOCOL	SERVICE	DIRECTION	INBOUND OPEN PORT	OUTBOUND TARGET PORT	PORT NUMBER	REQUIRED OR OPTIONAL	ADD DETAILS, IF OPTIONAL
Syslog-NG log transfer to Remote Log Server	TCP	System Log NG	Outbound		514	514	Optional	Remote Log Server port is to be enabled
HIS/RIS, DICOM Worklist	TCP	DICOM	Inbound	4006		4006	Optional	DICOM SCP
NTP Time Sync	UDP	NTP	Bi-Directional	123	123	123	Required	NTP service is pre-configured to distribute synchronized time among internal components
DNS	UDP	DNS	Outbound		53	53	Required	Domain Name System
AD support	TCP	Active Directory	Outbound		3268	3268	Optional	Global Catalog from client to Domain controller
DICOM TLS	TCP	DICOM	Inbound	2762		2762	Optional	DICOM SCP over TLS
AD support	TCP	Active Directory	Outbound		389	389	Optional	For LDAPS to handle normal operations
AD support	TCP	Active Directory	Outbound		88	88	Optional	Kerberos Active Directory authentication
DICOM to PACS, DICOM printer	TCP	DICOM	Outbound		104	104	Optional	Configure remote DICOM server(s)
SmartConsole	TCP	Smart Console	Inbound	8090		8090	Optional	Lister Functionality
SmartConsole	TCP	Smart Console	Inbound	443		443	Optional	Remote Clinical Interface
SmartConsole	TCP	Smart Console	Inbound	8091		8091	Optional	Lister Functionality
AD support	TCP	Active Directory	Outbound		135	135	Optional	Client to Domain controller operations
AD support	TCP	Active Directory	Outbound		636	636	Optional	For LDAPS to handle normal operations
AD support	TCP	Active Directory	Outbound		3269	3269	Optional	Global Catalog from client to Domain controller
GE Optional InSite Remote Service	ТСР	RSVP	Outbound		443	443	Optional	For initial connectivity https://insite.gehealthcare.com:443 should be accessible.
SSH	TCP	SSH	Inbound	22		22	Optional	Blocked, local SSH tunnelling

Generated at 28 Jun 2022 22:04:13 UTC 1 of 1