

Pre-configuration services

Value-Added Services to Reach Business Objectives

Net Insight's Professional Services teams ensure that you get the expertise necessary through all stages of planning, implementation and optimization of Nimbra-based networks.

Based on pre-agreed parameters, your Nimbra equipment can be pre-configured before delivery. This time-efficient approach can be vital to helping accelerate your business and speed up installations.

Pre-Configuration Services

Whether you're rolling out a small- or mid-size topology, or have specific requests regarding extending your existing Net Insight infrastructure, you can choose our pre-configuration services. Your network nodes can be configured to accommodate your specific network environment. Our efficient pre-configuration process gives

Customer Benefits

- Speeds up network deployment and time to generate revenue
- One box delivery with all modules verified and installed prior to delivery
- Rapid and secure installation of pre-configured nodes

you the benefit of being able to quickly start your services operation.

Choose the service level you need. Our Pre-Configuration Service is available in two different versions: Basic and Premium.

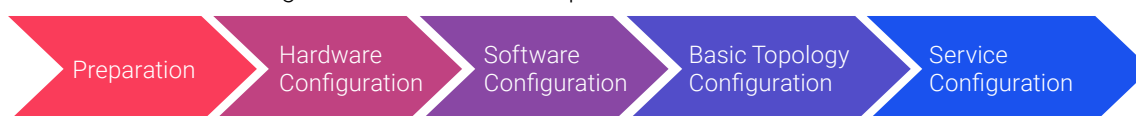
Basic

The Basic Pre-Configuration includes four steps:



Premium

The Premium Pre-Configuration includes five steps:



Pre-Configuration Service Basic

Preparation	Hardware Configuration	Software Configurationa	Basic Topology Configuration
Assign resources	Review hardware site design	Power up node	Review customer basic configuration data and IP addressing
Review Bill of Material (BOM)	Unpack chassis and modules	Upload of latest software or customer preference of software	Configure basic parameters in all nodes: - Node name - Management IP address - Node DTM address -IP Trunk -SNMP
Review network design	Label chassis	Run software alignment check	Verify modules and nodes configuration
Receive customer's basic configuration data and IP ddressing	Install all modules in chassis		Issue node inventory report
Delivery plan	Issue hardware configuration report		Pack and label nodes

Pre-Configuration Service Premium

Preparation	Hardware Configuration	Software Configurationa	Basic Topology Configuration	Service Configuration
Assign resources	Review hardware site design	Power up node	Review customer basic configuration data and IP addressing	Receive customer's service configuration data
Review Bill of Material (BOM)	Unpack chassis and modules	Upload of latest software or customer preference of software	Configure basic parameters in all nodes: - Node name - Management IP address - Node DTM address -IP Trunk -SNMP	Review customer's service configuration data
Review network design	Label chassis	Run software alignment check	Verify modules and nodes configuration	Feature license upload
Receive customer's basic configuration data and IP ddressing	Install all modules in chassis		Issue node inventory report	Configuration of services - includes up to four services per node
Delivery plan	Issue hardware configuration report		Pack and label nodes	Issue pre-configuration report
				Pack and label nodes

Net Insight AB (publ)

Phone +46 (0)8 685 04 00, info@netinsight.net, www.netinsight.net

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