

Telecommunications Management System

NetPlus NITRO VolP Transition Tool

The NITRO Transition Tool will help your organization realize the cost savings of VoIP rapidly and more accurately by automating the transition between your legacy and VoIP PBX. After migration, the tool provides an easy and automated mechanism for bulk changes within your voice infrastructure, providing savings year over year.

Moving Forward with VoIP Technology

Your organization has made the decision to leverage VoIP technology for the cost savings and ability to implement unified communications. You have done your due-diligence, compared vendor offerings, selected a switch, upgraded your network and now you are ready to transition your users from the legacy system onto the new VoIP solution. The month over month cost savings was one of the key drivers for your decision to migrate too VoIP. Now senior management wants to see the results, as rapidly as possible. Your partners are laying out long implementation schedules based on labor intensive survey and data input efforts. Your senior management is anxious to realize the cost savings and productivity enhancements. Where do you turn?

NetPlus NITRO VoIP Transition Tool can reduce your implementation time by 400%

Enter NetPlus® NITRO

NetPlus NITRO is a series of new products that enhance the management of your next generation telecommunications environment. The NITRO tools integrate with the highly popular NetPlus TMS or can be purchased as stand-alone modules. One of the NITRO modules is the VoIP Transition Tool.

The Transition Tool will export data from your current switch and provide you the capability to map your legacy environment to the new VoIP environment based on rules that you select. You can then load ranges of numbers to be automatically provisioned, saving hours of manual entry into the switch. The Transition Tool allows your organization to focus on connecting the new phone sets, training users on the new features, and most importantly realizing the cost savings of VoIP much faster than you would ever imagine.

The Big Picture - Use of the Tool

We'll explore ways to get the most out of a VoIP deployment so that your conversion is as inexpensive and as accurate as you are willing to make it. And we'll look at the various methods to help you decide how to move forward with your implementation. Rapid implementation success depends on the following steps:

- Define the environment: the switches, the switch connectivity to NetPlus, users, etc.
- · Automatically extract line configuration data from the legacy switch using NetPlus tools
- Define your custom transition rules
- · Combine the normalized line configuration data with the customized rules
- Supplement any required information into the data
- Import finalized data into NetPlus for automatic bulk provisioning and order processing
- Schedule when you want the provisioning to take place. This process uses the NetPlus Automatic Switch Interface (ASI) which provisions the destination switch establishing service/features for the phones.
 ASI can be scheduled in near real time or in the future.

No switch technician is required throughout this entire process. The process can be managed by customer service representatives, order clerks or the end user through a web browser.

Transition Flexibility

The power of NetPlus NITRO allows you to transition users in the most organized, efficient, and least disruptive manner while still maintaining control of both your new and legacy systems.

The extraction program, combined with NetPlus' flexible queries, provides the ability to organize the transition in a manner that minimizes the inconvenience to the users. You can transition by building, workgroup, DN range, line equipment range, organization, location or other methods to minimize the user impact and streamline the process.

The transition can be scheduled to take place in off hours, so that users leave for the day using the legacy system and, upon arrival the next morning, be converted to the new system and all its benefits.

NetPlus 6

NetPlus 6 has been specifically designed for enterprise-level converged networks and can be quickly deployed to provide an integrated view across legacy telecom and VoIP networks.

With its modular architecture and highly customizable design, NetPlus 6 brings a new level of usability to communications network management. Everything is interconnected through the single-image database, assuring smooth workflow and data accuracy.

Its sophisticated modules and applications elevate NetPlus beyond mere telemanagement. Our customers use NetPlus for cost management, advanced and automated vendor invoice management and reconciliation. You can easily integrate and administer your entire network and communications infrastructure through NetPlus 6.



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