



Still using a T1 based PRI? Make the Switch to newVoice PRI.

Your business depends on being able to communicate with customers, suppliers and employees. That's why you made the investment in a PBX phone system and T1 based PRI. However, traditional PRIs are expensive, not easy to forward in case of service interruption and they lack features.

Save Money, Add Redundancy, Increase Functionality, Harness the Cloud, Keep Your Existing Phone Numbers and Phone System

NHC's newVoice PRI uses SIP (Session Initiation Protocol) to convert the digital signal from your existing PBX so inbound and outbound calls can travel over the Internet—an enhanced replacement for traditional 23 Voice channel T1 based PRIs delivered on aging and unreliable copper twisted pairs.

Benefits of newVoice PRI

✔ Save Money

newVoice PRI costs less than traditional T1 based PRI. In fact, if you already have Internet access, the monthly savings can be well over 50%.

✔ More Reliable Than Traditional T1 based PRIs

newVoice PRI uses the Cloud to route calls to other locations, cell phones, or our Cloud based auto-attendant and voice mail so calls always get through, even if there is a cable cut or power outage.

✔ Keep Your Phone Numbers—No Matter Where You Move

Activate additional phone lines and features quickly and keep your existing phone numbers no matter where your business moves.

✔ Keep Your Existing Phone System

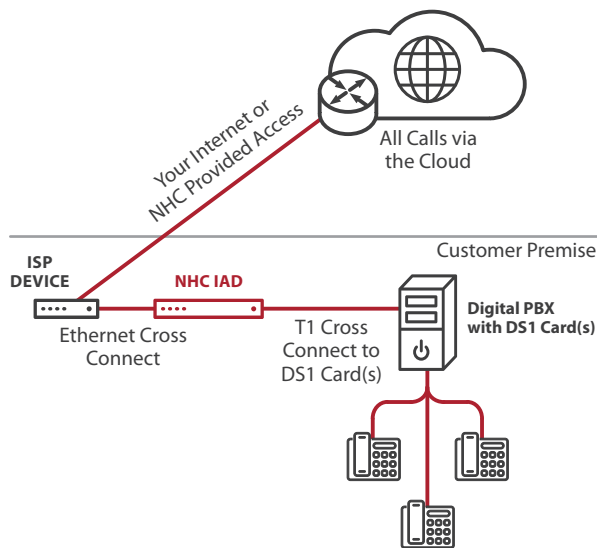
newVoice PRI works with any digital PBX with a DS1 Card.

✔ newVoice PRIs Do More

- Direct Trunk Overflow: Expand beyond 23 channels with ease—the only limitation is your PBX
- DID's from anywhere, DOD, e911, FAX compatible
- WAN Link Redundancy: to back up your primary access
- Detailed calling data including incoming caller location, duration and more
- Low Cost Usage—competitive rates and usage bundles that can be pooled between PRIs and locations









newVoice PRI:

- Works with any digital PBX with DS1 interface card(s)
- The NHC IAD connects to a DS1 compatible PBX via a standard T1 cross connect. NHC's IAD converts the digital signal to Voice Over The Internet using the Session Initiation Protocol so all calls can be sent and received in the Cloud via the Internet.
- Available in single PRI (23 B + D channels) or multiple PRI configurations
- Can be used with NHC-provided access or your existing Broadband bandwidth



We Take Care of All The Details

You will be assigned to work with one of our experienced Project Managers. The PM will work with you and your phone vendor through our 7 step implementation process.

-  **Initial Design and Quote**
-  **Project Manager Assigned**
-  **Technical Design Approved**
-  **SIP Trunks Built**
-  **Equipment Ordered & Shipped to Customer**
-  **Installation and Testing with Customer's Phone System**
-  **Telephone Numbers Ported, 911 Tested**
-  **Process Complete—Welcome to newVoice!**

Like all NHC customers, you will have access to our MAP portal to track all orders, repairs, inventory and billing. Plus, you get 7/24/365 access to the most experienced operations team in the business.

A Bridge to Your Next Phone System

Planning a move? Have you outgrown your existing phone system? Is it getting harder and more expensive to fix? Do you want to improve the way your employees communicate with your customers, co-workers and suppliers?

If you answered yes to any of these questions then its time for us to show you the benefits of our newVoice Hosted PBX solution. The transition from newVoice PRI to newVoice Hosted is easy because your phone numbers are already in the NHC network.

Get Connected. Get NHC.

From advanced Cloud based Hosted PBX, SIP, Managed Services and SD-WAN to traditional Voice, Data and Internet, let NHC customize the perfect solution for you. Serving business nationally since 2002.

Contact ChannelSales@nhcgrp.com or (855) 600-4NHC

newVoice® is a registered trademark of New Horizon Communications Corp.