

NetworkIP Services Overview:

Prepaid Long Distance

Connect Your Customers to One Another — Connect to Profitability.

NetworkIP's Prepaid Long Distance Service gives distributors and resellers the ability to offer value added services while creating new revenue opportunities. The services can be customized for distribution within an online, call center or retail environment, enabling distributors and resellers to tap into new marketing channels. And, since the service is hosted on NetworkIP's platform, customers can easily integrate Prepaid Long Distance into their suite of other product offerings.

Multiple Distribution Options = Multiple Revenue Opportunities

Hard Cards - The industry standard, distributors and resellers can offer long distance services by creating their own branded prepaid hard cards with minimal capital and operational costs.

Online - NetworkIP's Web Services API provides all the functionality, performance and flexibility required to build simple web-based PIN products or sophisticated voice applications.

Pinless - Pinless dialing opens up a world of opportunity for distributors and resellers looking to expand their product offering. NetworkIP's Prepaid Long Distance service with Pinless capabilities gives customers the ability to place long distance calls via an access number without having to enter a PIN.

Contact Information:

To find out more about how NetworkIP's services can help grow your business, call **800.241.5186** or email **netsales@networkip.net**.

How Pinless Dialing Works:

- The user dials an access number prior to entering the destination number for a long distance call.
- The system recognizes the user's registered phone number as the PIN, eliminating the need to enter a separate PIN for authorization.
- The user is prompted to enter the destination number.
- The system plays an optional recording identifying how many minutes are remaining.
- Users can also dial the access number when away from home. In these instances, the system automatically prompts the user for their PIN to place the call.

