

LynxGuide Server Annual Voice Plans



Lynx Systems has various voice plans to meet your company's needs. 911 call centers do not accept automated voice calls. Please see below for the various plans we have to offer.



Features and Benefits

- Converts text to speech, or prerecorded voice messages
- Call 10 digit phone number (cell phone or landline)
- The message log will report if the call was answered or went to voicemail

Voice Plan

SKU# 995-LYNX-VP-1K

The LYNX-VP-1K adds the capability for the LynxGuide server to make voice calls to 10 digit phone numbers. This voice plan includes 1,000 credits. For example: 1 Message to 10 phones, uses 10 credits.

Voice Plan

SKU #995-LYNX-VP-2K

The LYNX-VP-2K adds the capability for the LynxGuide server to make voice calls to 10 digit phone numbers. This voice plan includes 2,000 credits. For example: 1 Message to 10 phones, uses 10 credits.

Voice Plan

SKU #995-LYNX-VP-5K

The LYNX-VP-5K adds the capability for the LynxGuide server to make voice calls to 10 digit phone numbers. This voice plan includes 5,000 credits. For example: 1 Message to 10 phones, uses 10 credits.



LynxGuide Server Annual Voice Plans



Voice Plan

SKU #995-LYNX-VP-10K

The LYNX-VP-10K adds the capability for the LynxGuide server to make voice calls to 10 digit phone numbers. This voice plan includes 10,000 credits. For example: 1 Message to 10 phones, uses 10 credits.

Voice Plan

SKU #995-LYNX-VP-20K

The LYNX-VP-20K adds the capability for the LynxGuide server to make voice calls to 10 digit phone numbers. This voice plan includes 20,000 credits. For example: 1 Message to 10 phones, uses 10 credits.

Voice Plan

SKU #995-LYNX-VP-50K

The LYNX-VP-50K adds the capability for the LynxGuide server to make voice calls to 10 digit phone numbers. This voice plan includes 50,000 credits. For example: 1 Message to 10 phones, uses 10 credits.

Voice Plan

SKU #995-LYNX-VP100K

The LYNX-VP-100K adds the capability for the LynxGuide server to make voice calls to 10 digit phone numbers. This voice plan includes 100,000 credits. For example: 1 Message to 10 phones, uses 10 credits.

Communication Protocol: The server must be able to reach <http://sms1.mitsi.com> and <http://sms2.mitsi.com> on port 443 to send 10-digit SMS or text to speech telephone calls through our gateway. Most proxy servers for the outbound port to the SMS and phone gateways are supported.

