



- *Quick and secure transmissions of voice messages*



LINK Voice is a service for sending voice messages by phone to a few or many recipients. Recipients confirm that messages have been received.

Do you need to quickly get out a voice message and also receive a confirmation that your message has been received? With the **LINK Voice** service, you get your message out quickly regardless of whether it is a crucial summons to an emergency meeting or if you want to inform of new products or special offers.

Recipients of voice messages are selected from predefined recipient lists. New voice messages or changes to existing messages are uploaded via a web interface, but can also be read in by phone. Prior to transmission, either immediate or scheduled, you can listen to the selected message to ensure that it is correct. You can also choose whether recipients are to confirm whether they have received the message. The service even has a duplicate-elimination feature to prevent duplicate transmissions of messages. Available languages via the web interface are English, Swedish, Danish and Norwegian.

Useful areas

- Price- and product information
- Internal information
- Alerts
- Invitations and reminders
- Offers

Features LINK Voice

- Prevent duplicates
- Timed transmission
- Choose between English, Swedish, Danish or Norwegian
- Each transmission can be monitored in real time
- Recipients confirm that messages have been received
- Choice of the number of call attempts
- Repetition
- Search facility
- Verification

More LINK offerings

LINK SMS
LINK MMS
LINK SMS Inbox
LINK Send
LINK Emergency
LINK Voice
LINK Club
LINK Reminder
LINK Mobile Portals

Security

LINK Voice has doubled system configured for a high level of security. There's also backup capacity (i.e. alternative operators). The web page supports 128-bit encryption by digital certificate. LINK Mobilities solution is available 24 hours a day.

For more information contact

LINK Mobility AB
+46 770 870 800
sales@linkmobility.com
www.linkmobility.com