

giSTT HOSTED



Never Log Into Voicemail Again!

Mutare's giSTT Hosted speech to text service delivers voice messages as text to email.



No Mailbox? No Problem!

1
You Miss a Call at Work or on Your Cell

2
The Call is Answered by giSTT in the Cloud

3
Your Transcribed Message is Delivered to Email

“ We’ve gotten rave reviews about the new tools that have been provided, especially from our ‘power users’ in the field, who really appreciate speed and efficiency for both their incoming and outgoing communications. Overall I’d estimate that we have increased productivity of our people in the New York area by at least 15%. ”

Craig Cuyar, CIO
Cushman & Wakefield

Have a Mailbox?

1
Receive a Voicemail

2
The Voice Message is Converted to Text by giSTT

3
Read Your Message in Email Discreetly

giSTT HOSTED FOR THE SMALL TO MEDIUM BUSINESS

WHAT IS giSTT HOSTED

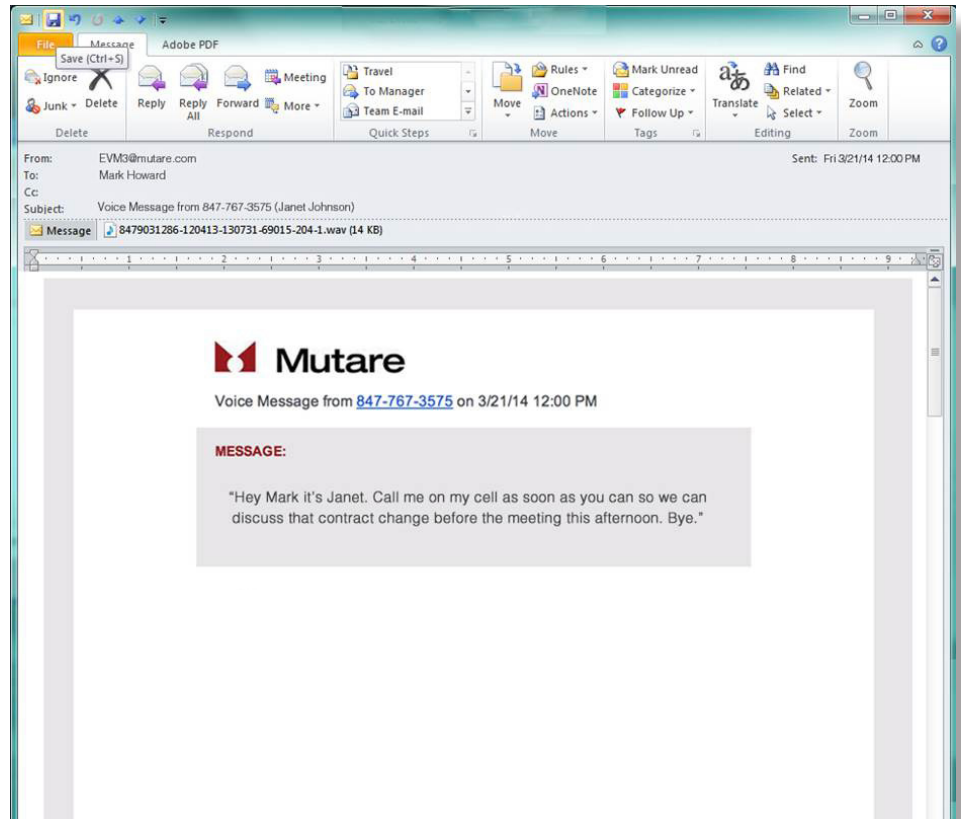
Mutare's giSTT Hosted is an enterprise voicemail-to-email transcription solution designed for the small to medium sized business. giSTT Hosted does not require a dedicated on-premise server or related software. It works with existing voicemail systems capable of forwarding sound files in email.

WHAT TO EXPECT

giSTT Hosted is designed to deliver a reasonable approximation of the voice message. In most cases, users should be able to act on the message without needing to listen to the audio. They can still listen to the original voice message by clicking on the audio attachment if needed.

BENEFITS

- Fast: Read and process voicemail information in a fraction of the time it takes to listen;
- Efficient: Promotes uninterrupted work flow and closer collaboration so businesses run better



Take It for a Test Drive

Experience giSTT Hosted for yourself with this quick, live demo. Visit: www.mutare.com/evmtestdrive/gistthosteddemo.asp

ABOUT MUTARE



Through unified communication technology Mutare creates customized software that makes communication easy, secure and efficient, with solutions for speech to text transcription, smart notification, secure mass notification, contact centers and more.