

Legacy voicemail systems don't offer many premium services but many organizations are quite surprised by the premium price they are paying for basic service contracts and ongoing support. Costs are rapidly escalating on platforms that are nearing end of life. Worse, existing messaging solutions are inefficient and not designed for today's mobile-centric workforce

Cloud UC provides organizations with powerful messaging capabilities hosted in the cloud. Nuvia interoperates with existing PBXs or IP-PBXs, extending existing investments while providing compelling new unified messaging services.

In many cases, organizations can move to a Cloud UC hosted model for the same or less than what they spend today on maintenance of their existing legacy messaging system. Nuvia frees enterprises from the challenges and costs of buying, owning, operating, and lifecycle-managing their messaging platform.

The Cloud UC architecture is highly scalable, geo-redundant and can support even the largest deployments. It's field-proven, with millions of mailboxes deployed.

Cloud-based Voicemail Solution

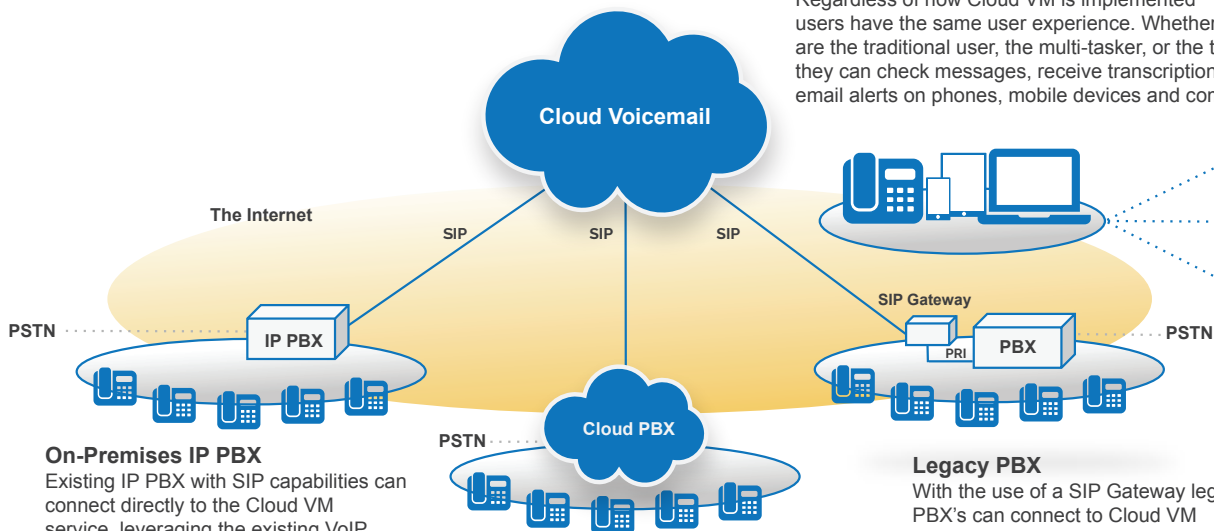
- Move to a pay-for-use model (OPEX)
- Delivers a better mobile user experience
- Integrates with multiple brands of installed PBXs
- Offers a flexible user interface
- Web-based portal for easy configuration

Nuvia Cloud Voicemail Features at a Glance

- Legacy emulation for smooth migrations
- Access via: traditional TUI, Web, speech, mobile client
- Transcription integration
- Robust notifications: MWI, SMS, MMS, email, pager
- Return call with rebound
- Enterprise groups with personal and system distribution lists
- Multiple greetings and "Zero-Out" option
- Real-time call screening
- Administrative and user self-service portals

User Experience

Regardless of how Cloud VM is implemented users have the same user experience. Whether they are the traditional user, the multi-tasker, or the traveler they can check messages, receive transcriptions, and email alerts on phones, mobile devices and computers.



On-Premises IP PBX

Existing IP PBX with SIP capabilities can connect directly to the Cloud VM service, leveraging the existing VoIP infrastructure while modernizing voicemail capabilities.

Cloud PBX

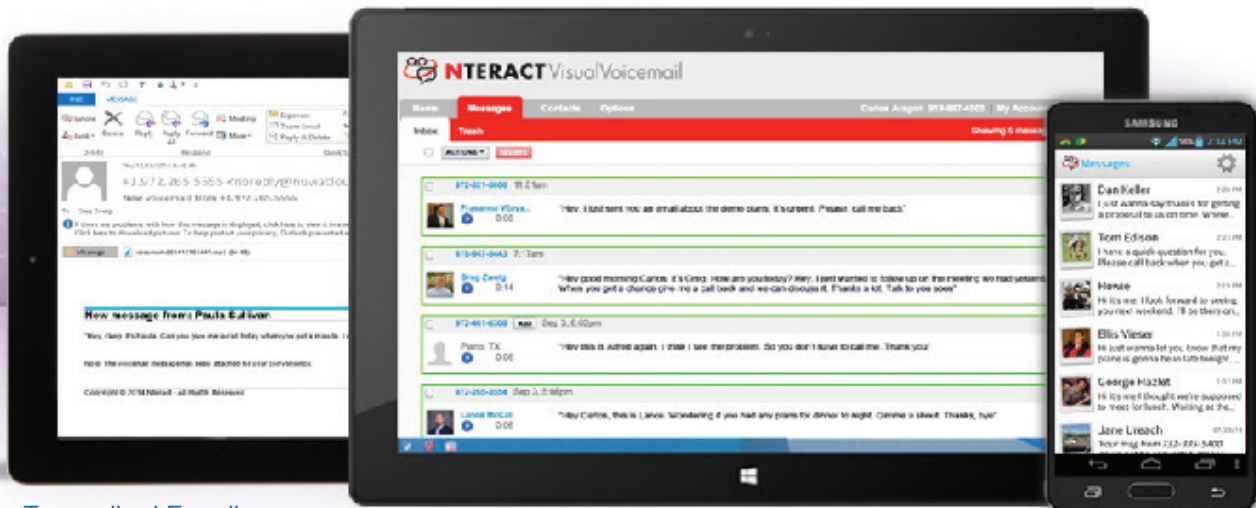
Cloud VM is hosted in the same carrier-class facilities as Cloud UC services and work together seamlessly.

Legacy PBX

With the use of a SIP Gateway legacy PBX's can connect to Cloud VM service, leveraging the existing telephony infrastructure while modernizing voicemail capabilities.

Access Voicemail from Anywhere

Employees can instantly check messages from the phone, web, e-mail or their smartphone. The voice-to-text option makes it easy to read and respond to messages without ever picking up the phone. With Cloud UC, subscribers don't need to turn to 3rd party consumer tools that put an organization's intellectual property at risk, Cloud UC keeps business relationships private and secure.



Transcribed E-mails
With Audio Attachments

Nteract Voicemail
Web Portal

Nteract Visual
Voicemail App

Visual Voicemail Apps

- No Dialing: One-touch to listen
- Voice-to-text transcription of voice messages
- Share messages via email and SMS
- Custom greetings, group greeting, individual caller greetings
- Unique find-me feature for fewer missed calls
- Option to integrate with Facebook: displays avatar and most recent status when call is received

