

Cloud-Based Compliance Recording for Microsoft Teams



- ✓ Fully managed, native Azure Software-as-a-Service
- ✓ Zero hardware or software footprint within your organization
- ✓ Natively Record Audio, Video and Screensharing
- ✓ Meets GDPR, MIFID II, HIPAA with built-in recording notifications and 256bit encryption
- ✓ Microsoft compliance recording partner
- ✓ Data is stored securely in your choice of more than 15 Azure data centers, helping you comply with data sovereignty requirements
- ✓ Target recordings by Call Queue or DNIS
- ✓ Recording restriction by meeting organizer and keyword in the subject line of a meeting
- ✓ Target specific meetings based on the meeting organizer and/ or a specific keyword in the subject line of a meeting
- ✓ Selective recording by targeting specific call scenarios
- ✓ Instant scale
no delay in growing your business

Data security at rest by multi-level encryption

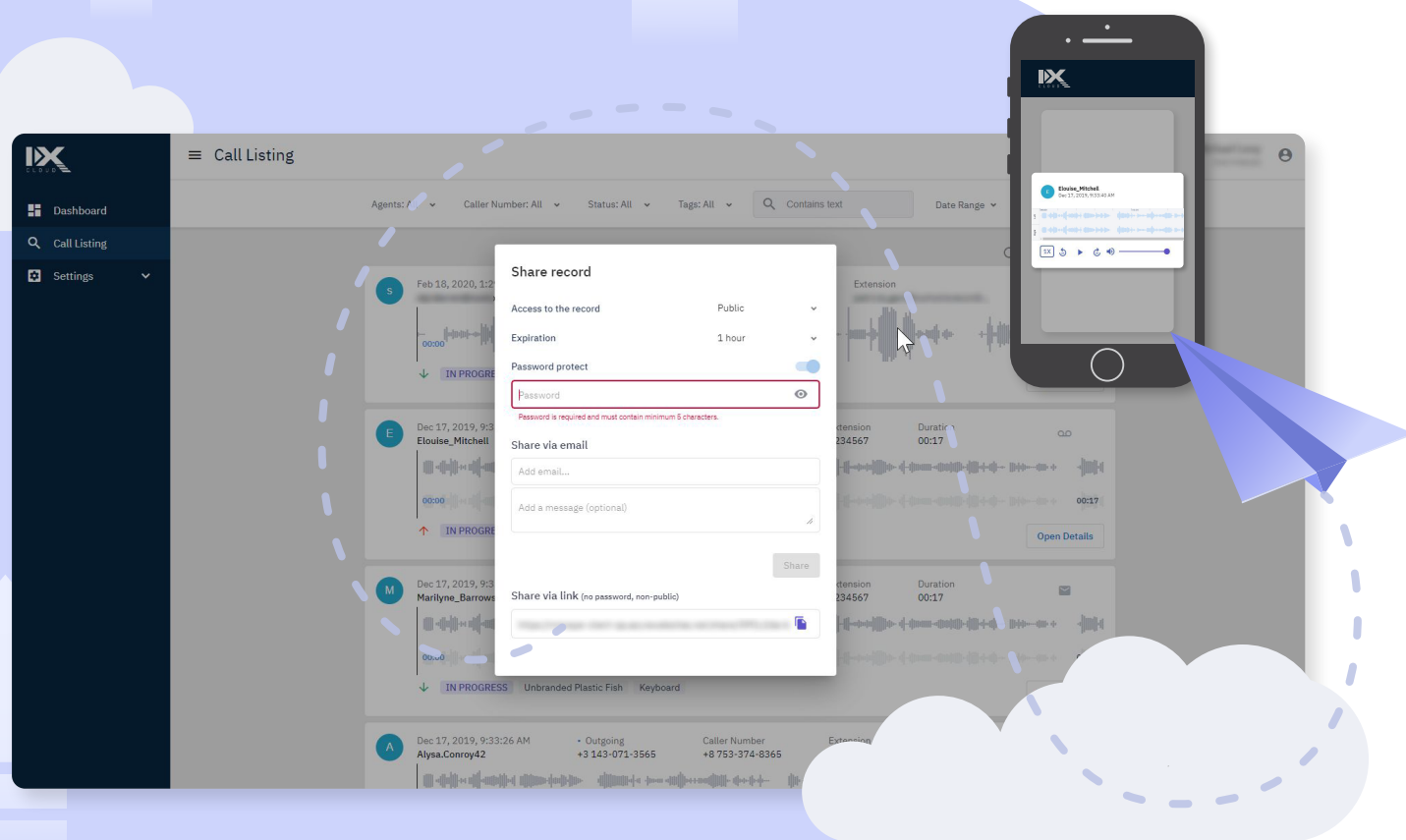
Roles-based access control

Two-factor authentication



Securely share recordings internally or externally with password-protected expiring link

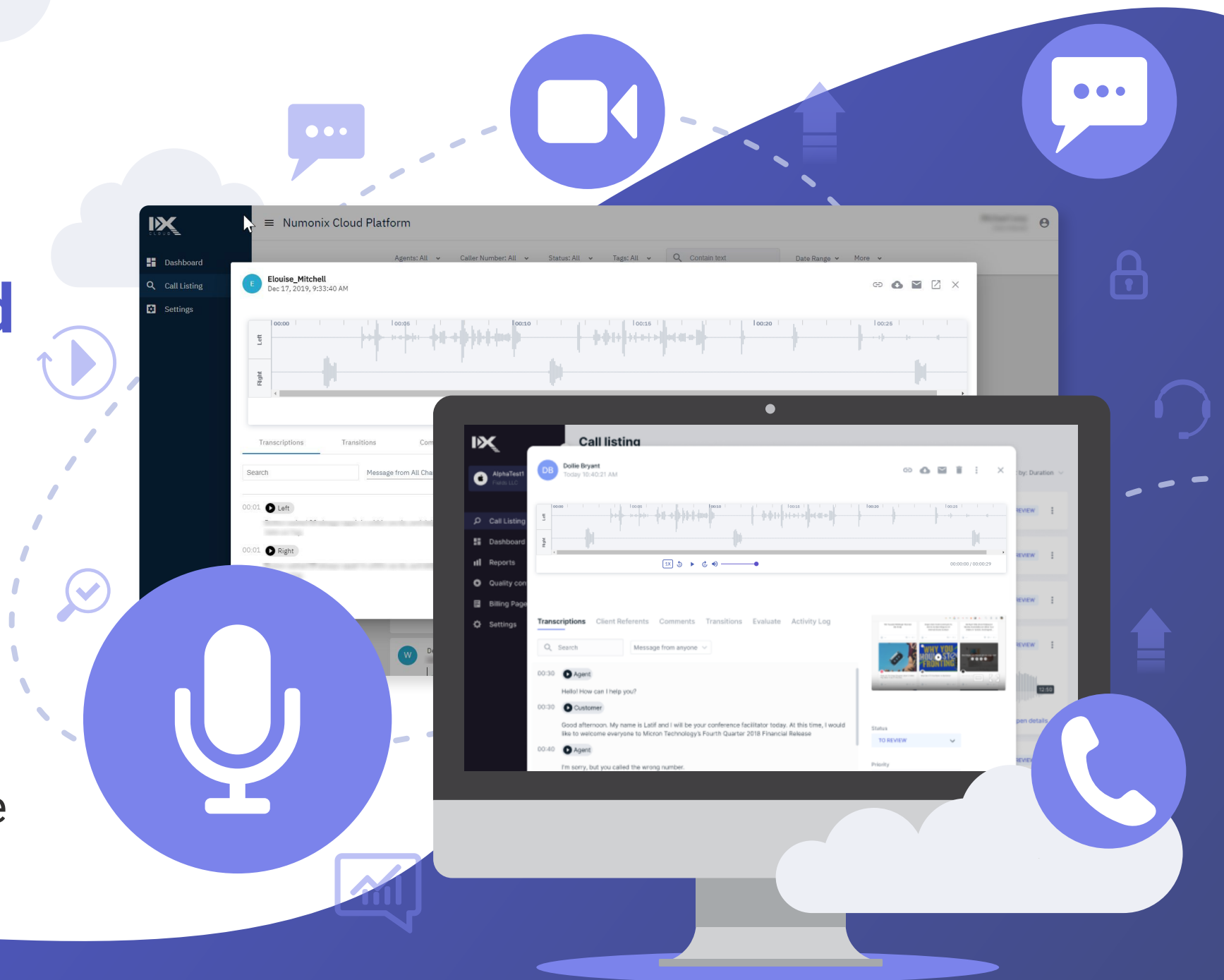
Calls are digitally signed for tamper-proofing and validation



Stereo recording for enhanced transcription accuracy and speaker identification

Transcription using next-gen speech to text technology for highest accuracy

Enhanced services, including transcription (available), sentiment analysis (*coming soon*) and further machine-learning based predictive analytics (*coming soon*)



IXCloud is a new-generation, cloud-based interaction recording solution developed by Numonix, the innovator in capture technologies. Built on the runtime service fabric of Microsoft Azure, IXCloud empowers users to record with integrity, providing instant hyper-scale, security, and compliance plus the benefits of Data Sovereignty. Taking interaction capture into the future, IXCloud redefines versatility providing the ability to record, store and analyze interactions in the cloud. Its API framework also enables application development. Designed for a broad scope of users, including enterprise, consumers, hosted providers and carriers.

