## **©** RECORDING INSIGHTS



# Compliance Recording and Al Data Analytics in Microsoft Teams

Compliance Recording is a Must for Regulated Industries

Meet legal regulations such as MiFID II, Dodd-Frank, or GDPR

- Recording assurance
- Fexible recording rules
- High availability
- Highest security standards
- Al-powered monitoring& risk alerting



30-Day free trial for Recording Insights



## Unlock the Potential of Recording Insights for all Communication in Microsoft Teams



Native App, unified user experience, certified Solution for Microsoft Teams



Record & archive all media (calls, meetings, shared screen, video & chat)



Enables compliance recording to meet MiFID II, Dodd-Frank, or GDPR



Integration of Azure OpenAl for summary, sentiment analytics & Al questions



Azure Al Services for transcription & translation into 100+ languages



Predefined & customizable templates for policy rules, patterns and categories



Native hosted in Azure & highly secured (double encrypted), geo-redundancy



Tenant-specific data encryption, encrypted data exchange, supports Microsoft Entra ID



Fast & easy deployment, onboarding < 1 day, migration of 3rd party recordings



Supports Calling Plan, Direct, Routing, Operator Connect and Teams Phone



Integrated to
Dynamics 365 for
an overview of all
conversation history



Use your MACC commitment to transact in the Azure Marketplace

### ASC Technologies AG

Seibelstraße 2-4 63768 Hösbach, Germany T. +49 6021 5001 0 E. <u>hq@asc.de</u>

#### **About ASC**

ASC is a worldwide leading provider of software and cloud solutions in the field of omni-channel recording, quality management, and analytics. We offer solutions for recording as well as Al-based analysis and evaluation of all communications – with full flexibility as a cloud service, on-premise or as a hybrid solution. Headquartered in Germany with subsidiaries in 14 countries and experienced system integration partners in over 60 countries, ASC is the #1 Europe-based player in its industry.









