

CyberTwice 

Microsoft
Partner

ATTEST for Teams

Capture, Control and
Comply your
Microsoft Teams
recordings



Contents

- About CyberTwice
- ATTEST for Teams
 - ✓ ATTEST and Azure
 - ✓ ATTEST architecture
 - ✓ ATTEST Replay



About CyberTwice



Microsoft
Partner



Capture

Capture your
audio and video in
Microsoft Teams



Control

Integrate your
audio and video in
MS Teams



Communicate

Improve your
business processes
by analyzing &
using the data



Comply

Secure your
processes to attest

CyberTwice, a Dutch ISV (Independent Software Vendor) developing and delivering Azure-based applications, which make surveillance & communications streams (audio and video) available and usable in MS Teams. Allowing enterprises around the globe to **Capture**, **Control**, and use (**Communicate**) these streams to optimize their business processes whilst ensuring compliance (**Comply**).

Save & Simple



ATTEST for Teams, ATTEST and Azure



ATTEST for Teams captures your Microsoft Teams video and audio recordings of 1-on-1 calls and multiple-user meetings using your desktop, Teams desk phone, or the Teams app on your mobile device. When facilitated by our **CyberGate** solution you can combine this with the recordings of your connected IP devices as Cameras, Intercoms, and Paging systems.



ATTEST for Teams is easy to deploy, available as a transactable offer

[Get It Now](#)

in the Azure Marketplace and is co-sell ready.



Azure Active Directory

SSO, user matching through Active Directory.



A critical component of **ATTEST for Teams** is the Recording Bot in Azure: the capture engine that combines high performance with a small footprint.



Azure Blob Storage is an integral part of **ATTEST for Teams**; **based on the selected retention period, you** either temporarily buffer (e.g., 2-3 days) or store meeting recordings for a more extended period (months, years). With the extensive filter options in the Teams-based **ATTEST Replay app**, you'll quickly find what you seek and have instant insights available.



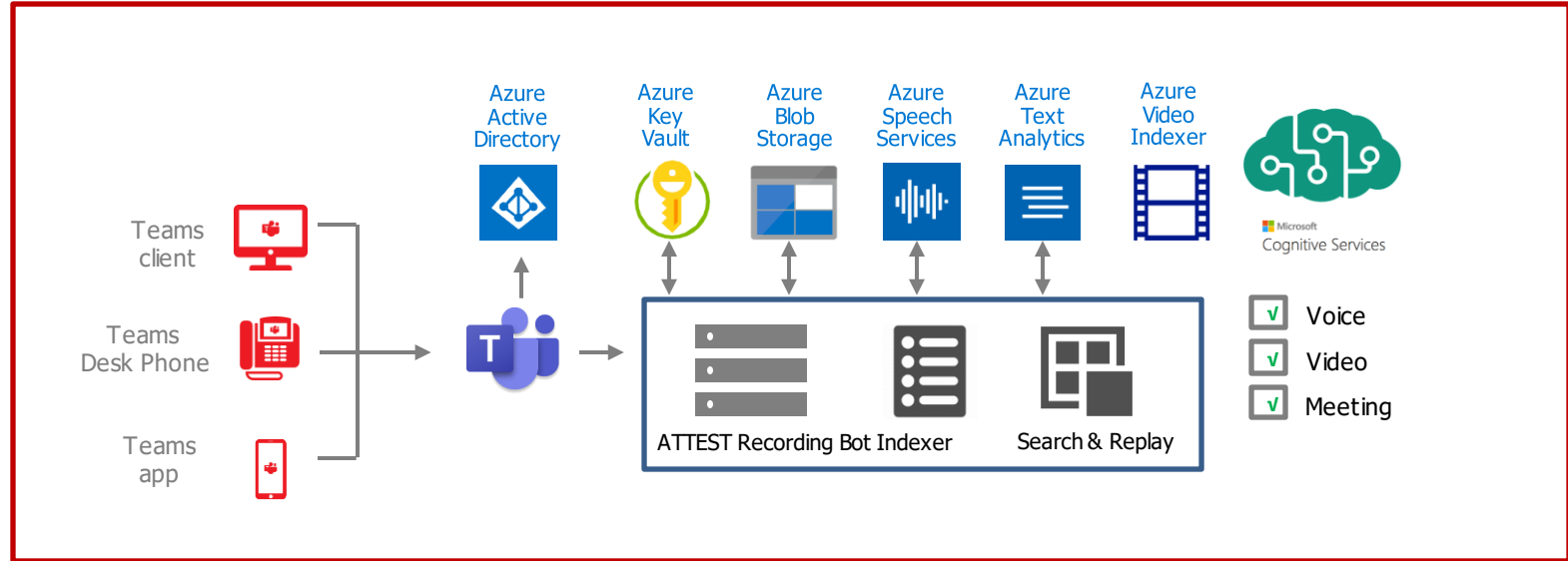
ATTEST for Teams is integrated with Azure Cognitive Services for wide-ranging analytics tasks and through API with various surveillance and business intelligence solutions.



Highest Security Standards; ATTEST for Teams adopted Microsoft security standards such as encryption, secure transport and Azure Key Vault.



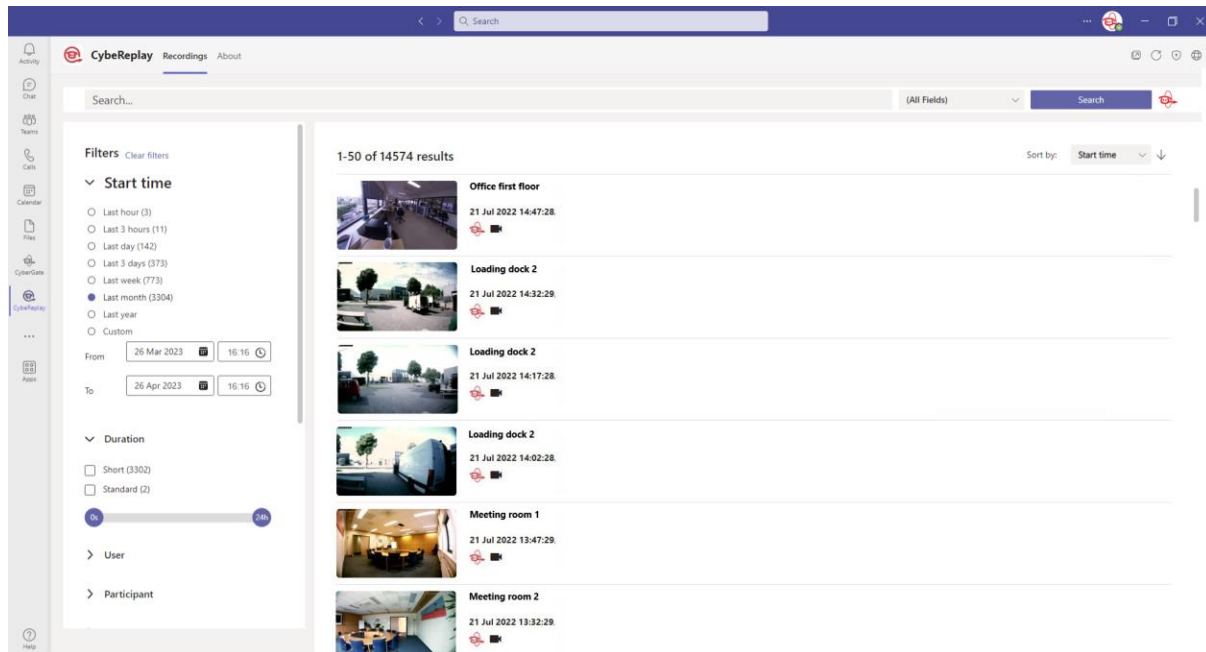
ATTEST for Teams, architecture



ATTEST for Teams, ATTEST Replay

“Quickly find what you seek and get immediate insights”

ATTEST Replay, available in the Microsoft Teams Store and AppSource is a comprehensive search and replay app integrated into Microsoft Teams with a wide range of search features, an integration with Azure Cognitive Services for wide-ranging Analytics tasks, and an open API to several Business Intelligence and surveillance solutions.



The screenshot displays the CyberReplay application interface within a Microsoft Teams environment. The interface is divided into several sections:

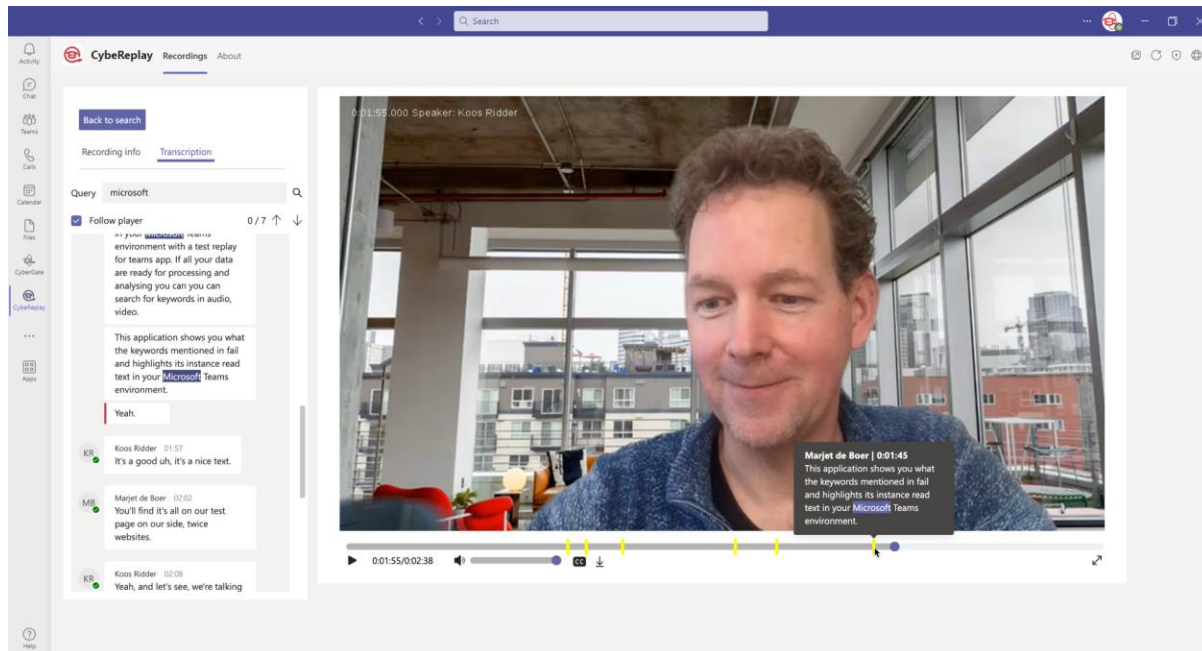
- Header:** Shows the application name "CyberReplay" and navigation options like "Recordings" and "About".
- Search Bar:** A prominent search bar with a search icon and a dropdown menu set to "(All Fields)".
- Filters Panel (Left):**
 - Start time:** Includes radio button options for "Last hour (3)", "Last 3 hours (11)", "Last day (142)", "Last 3 days (373)", "Last week (773)", "Last month (3304)", "Last year", and "Custom". Below these are date pickers for "From" (26 Mar 2023, 16:16) and "To" (26 Apr 2023, 16:16).
 - Duration:** Includes checkboxes for "Short (3302)" and "Standard (2)", along with a slider set to 10%.
 - User:** A section for filtering by user.
 - Participant:** A section for filtering by participant.
- Results Panel (Right):**
 - Shows "1-50 of 14574 results" and a "Sort by: Start time" dropdown.
 - Displays a list of search results, each with a thumbnail image and a title: "Office first floor", "Loading dock 2", "Meeting room 1", and "Meeting room 2".
 - Each result includes a timestamp, such as "21 Jul 2022 14:47:28".



ATTEST for Teams, ATTEST Replay

“Quickly find what you seek and get immediate insights”

ATTEST Replay, in combination with Azure Cognitive Services, offers smart analytics functions. Captured meetings can be played back, including synchronized transcripts that can be used for keyword searches and further analysis with Azure Text analytics and Azure Video Indexer.



The screenshot displays the CyberReplay application interface. On the left, a sidebar contains navigation icons for Activity, Chat, Teams, Calls, Calendar, Files, CyberGate, CyberTwice, and Help. The main content area is titled 'CyberReplay Recordings About' and features a search bar at the top. Below the search bar, there is a 'Back to search' button and tabs for 'Recording info' and 'Transcription'. A search query 'microsoft' is entered, and the results are displayed in a list. The first result is a video player showing a man speaking. The video player has a progress bar at the bottom and a tooltip that reads: 'Marjet de Boer | 0:01:45 This application shows you what the keywords mentioned in fall and highlights its instance read text in your Microsoft Teams environment.' The search results list includes the following items:

- Follow player** 0 / 7 ↑ ↓
- environment with a test replay for teams app.** If all your data are ready for processing and analysing you can search for keywords in audio, video.
- This application shows you what the keywords mentioned in fall and highlights its instance read text in your Microsoft Teams environment.**
- Yeah.**
- Koos Ridder | 01:57**
It's a good uh, it's a nice text.
- Marjet de Boer | 02:02**
You'll find it's all on our test page on our side, twice websites.
- Koos Ridder | 02:08**
Yeah, and let's see, we're talking



For more information:
<https://www.cybertwice.com/attest>

or

[Azure Marketplace](#)

Get It Now

