

Conversations are saved in their original threaded context. Plus, shared files and rich media are retained based on retention policies, enabling you to readily comply with SEC Rule 17a-4 data retention requirements. Compliance teams can perform rich eDiscovery across threaded messages, shared files, and even within audio and video recordings. This includes spoken, shown, shared content.

#2 Automating risk detection and review

Existing supervision practices within Teams chat, leaving a blind spot when it comes to files, audio recordings, voice messages, video recordings, images, and even within audio and video recordings. Unmoderated content that users post in chat opens up risks in inappropriate data elements, such as PII. Equally worrisome, messages are often left indefinitely exposed without the compliance team's knowledge.

Theta Lake takes a holistic approach by deep learning and AI, Theta automatically detects and flags confidential data, risky behavior, and compliance risks, pointing reviewers to an exact piece of content that requires further investigation.

#3 Data Loss Protection

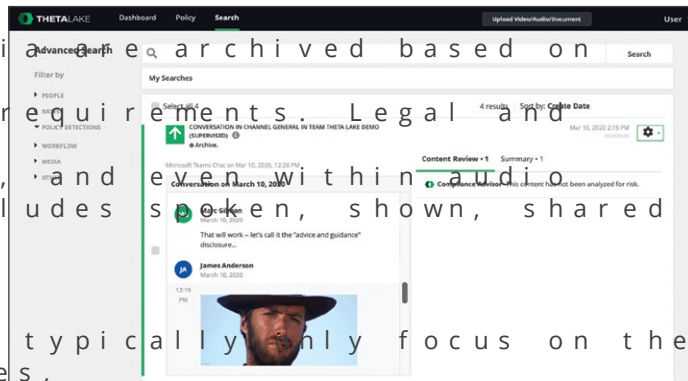
Unlock the power of Microsoft Teams without jeopardizing confidential client information. Theta Lake detects the sharing of information, not only in the messages within private and group channels but also within any content that was shared from PDFs, Word Documents, to even audio and video recordings.

Theta Lake surfaces data leakage detections in an AI-assisted workflow to enable compliance teams to be more effective in their review and mitigation of risky content. Through dedicated chat remediation, an organization can demonstrate to auditors and regulators that not only was the content supervised, but direct action was taken to remove risky communications from the chat conversations.

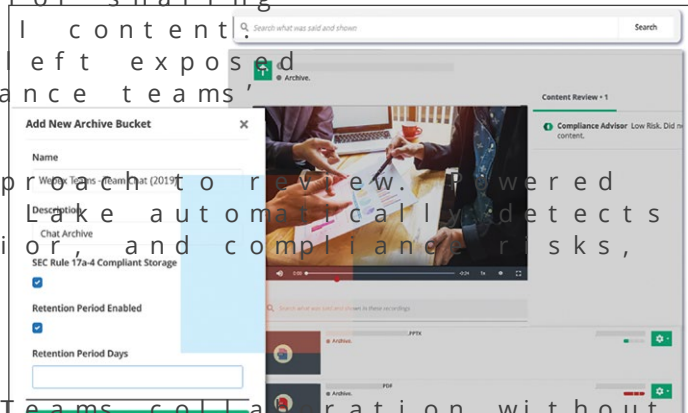
How it Works

Joint Microsoft Teams and Theta Lake customers benefit from powerful workflow insights that streamline supervision of collaboration.

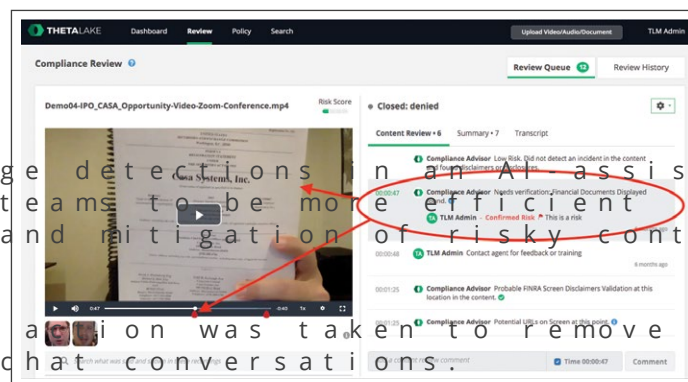
1. Theta Lake natively integrates with Microsoft Teams to capture and apply rule-based retention policies in a WORM compliant archive.
2. Theta Lake automatically analyzes messages and shared content, assigns a risk score, and routes high-risk content to compliance reviewers.
3. Organizations have access to rich eDiscovery across threaded messages, shared files, as well as the ability to apply legal holds on content.



Native integration enables seamless capture, archival, long-term retention, and eDiscovery for any content communicated across Microsoft Teams



Teams collaboration without SOC2 Type 2, WORM compliant archive, captures and archives 1:1 and group channel communications



ML-powered policies automatically detect compliance, conduct, regulatory, and data loss risks

ABOUT THETA LAKE. Theta Lake's multi-award winning product suite provides patented compliance and security for modern collaboration platforms, utilizing over 100 frictionless partner integrations that include RingCentral, Webex by Cisco, Microsoft Teams, Slack, Zoom, Mural and more. Theta Lake can capture, compliantly archive, and act as an archive connector for existing archives of record for video, voice, and chat collaboration systems. In addition to comprehensive capture and archiving, Theta Lake uses patented AI to detect and surface regulatory, privacy, and security risks in an AI assisted review workflow across what is shared, shown, spoken, and typed. Theta Lake enables organizations to safely, compliantly, and cost-effectively expand their use of communication platforms. Visit us at [ThetaLake.com](https://thetalake.com); LinkedIn; or Twitter at [@thetalake](https://twitter.com/thetalake)

