

Free, Advanced Archiving for Webex by Theta Lake

Full capture, retention, and supervision for Webex Messaging and Meetings, including integrated archiving, eDiscovery, AI-based supervision, and risk management.

Work from Anywhere has created a new challenge for security, compliance, and HR teams managing collaboration platforms as firms realize that these channels are the most susceptible to risky/non-compliant behavior and oversharing of sensitive information, plus regulations such as SEC, FINRA, HIPAA, GDPR, and more expand the scope for business preservation and supervision requirements.

In close partnership with Cisco, Theta Lake is providing access to our Security and Compliance Suite free of charge to Webex customers. This offering augments Control Hub features, including the following advanced archiving and search capabilities to enable more efficient business preservation and supervision of Webex communications,

- Full capture and archiving of all Webex Messaging content, including messages, shared content (files, documents), images/GIFs, edited/deleted messages in context with free 60-day retention in optional 17a-4, WORM compliant archive
- Webex Meetings capture (video, voice, in-meeting chat, transcripts), archiving, and eDiscovery with free 30-day retention
- Native chat viewer, not just a threaded history of email

formatted messages

- eDiscovery across messages, files/documents, and metadata captured from Webex (participants, dates, channel and meeting names, etc.)
- Integration to 1 additional non-Webex messaging platform (e.g. Microsoft Teams, Zoom Chat, RingCentral Messaging, Slack, Symphony, and more)
- SOC 2, Type II audited and map to ISO 27001 and HIPAA

Enterprises can easily upgrade to a premium, paid subscription through Cisco CCW/Global Price List. This offering includes all of the features in the Free offering plus the following,

- Retention of content beyond 60 days
- Archive Connector: Extensive integrations into other email archiving and data storage systems
- Legal-hold & Bulk Export: Apply legal-holds, manage cases, and export raw data with auditor friendly reports on messages
- Al-assisted Review: Compliance workflow to enable more efficient content routing and review
- Automated Risk Prioritization & Detection: 75+ built-in + custom policies using NLP & ML automate regulatory, compliance, DLP, and acceptable use risk detections
- Eliminate Web Threats: Alerting on malicious and offensive URLs shared in channels
- Content Remediation: Delete content that violates data security and confidentiality policies from Webex Messaging Channels

Theta Lake provides security and compliance for modern collaboration, including voice, video, and chat communications across Webex by Cisco (Meetings, Messaging, CMS), Zoom, Microsoft Teams, RingCentral, Slack, and more (all platforms are available to be resold on Cisco GPL. In addition, Theta Lake's AI detects and surfaces regulatory, privacy, and security risks in an AI-assisted review workflow across what is shared, shown, spoken, and typed content in voice, video, in-meeting chat, screen shares, whiteboard, webcam, and shared content.

Interested in enabling Theta Lake's Advanced Free Archive for your Webex

A Theta Lake representative will help get you started, just click here.

ABOUT THETA LAKE. Theta Lake's multi-award winning product suite provides compliance and security for modern collaboration platforms, utilizing over 40 frictionless partner integrations that include Webex by Cisco, Microsoft Teams, RingCentral, Slack, Zoom, 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 <u>ThetaLake.com; LinkedIn;</u> or Twitter at <u>@thetalake</u>.

