

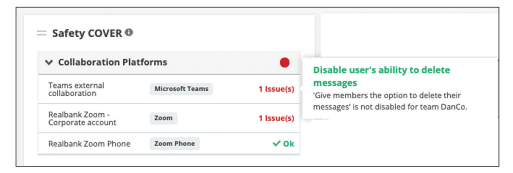
DATA SHEET

Theta Lake Safety COVER

Best practice security policy recommendations and enforcement

Collaboration platforms are a business necessity that must be managed to avoid security risks, such as Zoombombing or unauthorized meeting participants. However, correctly enabling built-in security features across the multi-vendor collaboration platforms that are typically running in the organization requires platform-specific knowledge, as well as an in-depth understanding of what settings are even available.

Theta Lake's collaboration safety configuration validation enforcement and reporting (Safety COVER) is designed to simplify management, centralize visibility, and enhance security controls for enterprises using collaboration platforms for their work-from-anywhere reality.



Product overview

Safety COVER ensures you can see and enforce the security configurations you want across all of your disparate collaboration tools—consistently and at all times. And it takes the guesswork out of security best practices with setting recommendations that provide a strong security and compliance posture. Our tight technology alignment with collaboration vendors ensures that Safety COVER automatically handles new or updated feature settings anytime there's a collaboration release update.

Safety COVER monitors to ensure that your desired settings are not changed or disabled without your knowledge. Even if another administrator in your organization changes a setting that could enable users to become insider threats with the ability to delete channels, you'll receive an alert to remediate the issue. In addition, Theta Lake's full security and compliance suite protects your organization by capturing all edited or deleted chat messages across collaboration platforms, which further mitigates all aspects of this potential risk.

Security setting visibility and enforcement

Video, voice, and chat collaboration platforms provide extensive configurations for safe use. Administrative options, such as requirements for meeting passwords, controls on who can enable screen sharing, and requiring waiting rooms to authorize attendees to join are intended to safeguard companies from data loss and bad actors.

Key Benefits

Improve your security posture

Gain best-practice security recommendations, at your fingertips, and enforcement that lets you mitigate the potential security risks for your critical collaboration platforms

Cross-platform visibility and enforcement

Centrally report, alert, and enforce the best-practice security settings in one place for the different collaboration tools in use across your organization

Simple and easy to use

Highlights setting issues and reduces complexity in pinpointing directly where to address issues within your collaboration platforms



Safety COVER makes it easy for you to monitor and ensure that other IT administrators don't make changes with your knowledge and that your users consistently apply the security best practice settings when hosting a meeting.

A few examples of the best-practice security configurations that you can manage with Safety COVER include:

Waiting rooms

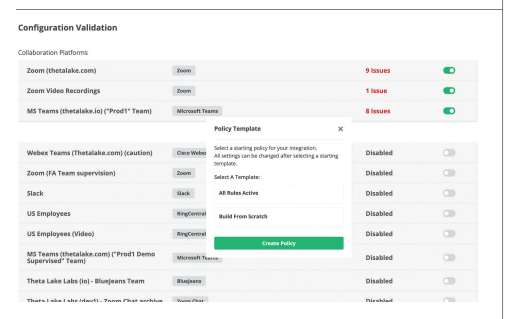
Just like it sounds, turning on this setting for your users ensures meetings have a virtual staging area that prevents people from joining a meeting until the host has arrived and enables your users to decide which attendees in a waiting room can join. This security setting is especially important for mitigating the risk of unauthorized, bad actors from joining a meeting.

Meeting passwords

Meeting passwords ensure that only people you want to be in meetings can access them. When you turn on and lock this setting, it ensures your users' scheduled meetings will require attendees to enter a meeting password.

Cross-platform visibility and enforcement

Safety COVER works across all of your enterprise collaboration platforms with a fast and simple set up. This ensures your organization has security standards consistently applied to your disparate vendor solutions across your departments and locations.



Click to setup Safety COVER for all of your collaboration tools using Theta Lake's seamless and certified partner integrations

"Theta Lake is a huge help in automating the visibility and enforcement of our settings centrally across our multiple collaboration platforms. Now, if a configuration mistake disables waiting rooms for meetings in Zoom or an admin in our global team changes a security setting for Microsoft Teams, I know about it right away."

—Anonymous S&P 500 Index Company

Request a Trial

Visit: https://thetalake.com/request-a-demo/

ABOUT THETA LAKE. Theta Lake, Inc., dual winner of UC Today's 2020 Best Compliance Product and Best Security Product, was founded in 2017 by proven entrepreneurs and enterprise technologists with decades of leadership experience and recognition from Global 100 customers and top industry analysts. With a mission to provide modern collaboration security and compliance, Theta Lake's patented and multi-patent pending Al helps security and compliance teams more effectively and quickly scale their risk detection and the workflows for communication security, data loss protection, and supervision of modern video, voice, and unified collaboration systems. The Theta Lake Compliance Suite is SOC 2, Type 2 compliant. Visit us at ThetaLake.com; LinkedIn; or Twitter at @thetalake.