

MindLink Anywhere

MindLink Anywhere is a secure, light-weight web client offering a realtime high volume collaboration user experience suited for mission-critical use cases. It offers 1-to-1 and persistent group chat with the options to escalate to multiparty conversation and include new participants or initiate an audio call. This gives users the freedom to choose the best way to communicate depending on the situation, who to involve and the urgency.

When using the MindLink Chat Engine (MCE), MindLink Anywhere (MLA) is the client of choice. While leveraging the core security ecosystem and mission features from MCE, it can also connect to existing mission systems and collaboration platforms to bring all aspects of the mission under one roof in a single window user experience.



Classification & Control

MCE data classification is the unique adaptation of military-grade labelling and access control techniques to chat rooms and messages using sophisticated national classification systems such as CAPCO as GSCP.



Mission-focused UX

MCE natively supports mission scenarios such as realtime coordination, watch-based teamwork, incident management, and is engineered for use from remote or forward-deployed positions.



Communities of Interest

The MCE security architecture is rooted in the novel "Communities of Interest" paradigm advocated by the Intelligence Community based on 'the Need to Know' and Coalition Working.



Enterprise End-to-End Encryption

MCE's end-to-end encryption is an innovative approach to zero-trust architecture using specialized information security paradigms adopted by the Intelligence Community.

Chat and Collaboration with a Mission Focus:

User Experience

MindLink Anywhere is designed as a single-pane of glass user experience presenting users a view of mission-critical information in realtime.

It offers users the ability to monitor and engage in multiple conversations from a single browser window. It allows users to maintain a realtime overview of mission-critical information being exchanged as events unfold.

This builds situational awareness across the mission theatre and at a user level.

Rich Messaging Features

MindLink Anywhere is a chat web-client with familiar, modern, messaging features common to most chat applications in addition to its mission-focussed capabilities.

It is a powerful mission-focused chat application but functions like you would expect a standard chat application to, with options for hashtags; mentions; emojis; and more. Share mission information with team mates and partners through familiar realtime chat.

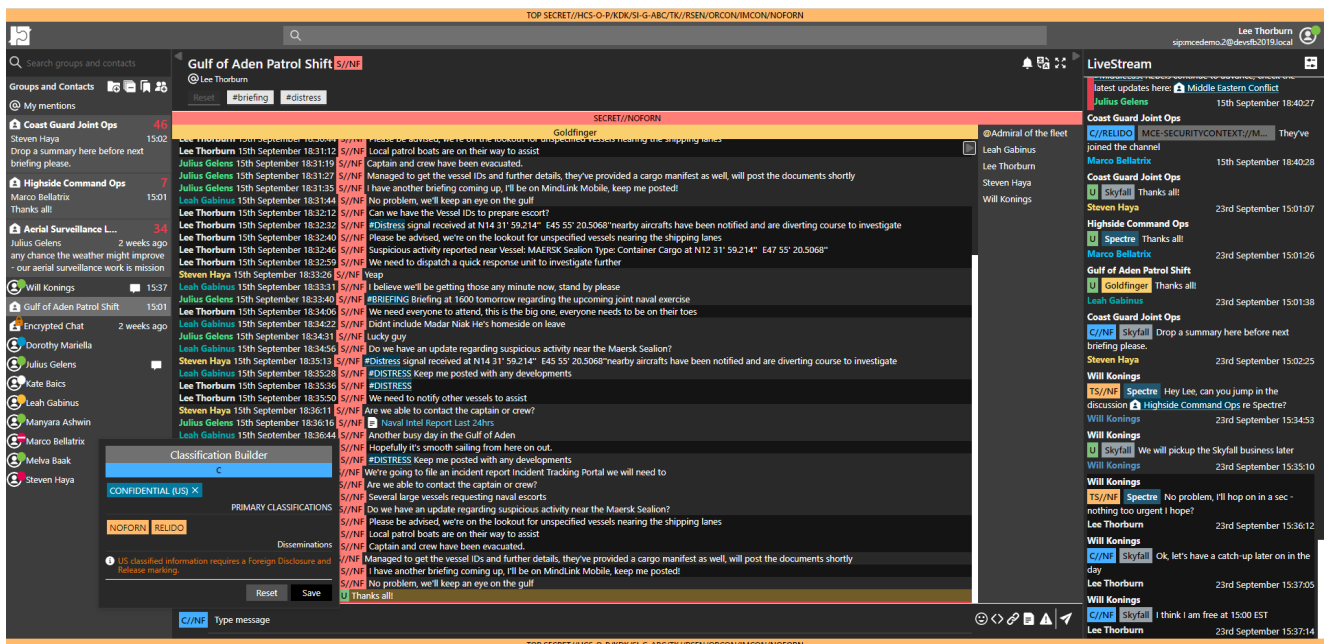
This encourages information flow across the mission theatre through easy to use collaboration experience. mission activities, events, and outcomes, in realtime.

Filtering & Notifications

MindLink Anywhere is host to filtering and notification options to catch specific messages and alert users to important content exchanges in realtime.

It supports users in their ability to identify and distinguish information that is critical as and when it is received particularly in scenarios where high volumes of information are exchanged.

This reduces the lead time to identify and relay mission-critical information between users across large volumes of information.



Secure collaboration using MCE and MindLink Anywhere

Next-generation Security Ecosystem:

Native, Secure Data Handling

MindLink Anywhere protects highly sensitive information using techniques that have been developed and iterated on over the past 50-60 years by the Intelligence Community which involve technology, human policy and behaviour.

It leverages a set of prescribed mechanisms to keep this data secure. Modelled this to meet niche requirements for intelligence and defense, part of that is classification, cois, and clearly labelling everything.

This is provided as a native capability to promote transparency how data is being organised and handled to prevent spillage and weaknesses and doesn't involve additional components to ensure correct data handling.

Multitenant Access

MindLink Anywhere serves as the access point to a multitenant chat estate. Users sign on to the web client to collaborate and coordinate with authorised, external, mission or coalition partners.

It offers a centralised approach with rapid on-boarding for mission partners to collaborate within secure compartments on the same system.

This promotes operational agility as it allows for the secure and efficient sharing of mission-critical information in an inter-organisational setting on a single platform.

Classification Labelling

MindLink Anywhere supports government-mandated classification labelling for all conversations, messages, and content.

It ensures message content is organized and displayed appropriately, whilst cross-referencing security clearances of each user with the sensitivity and releasability assigned to each user.

This encourages collaboration around highly sensitive topics, whilst applying necessary handling techniques to mitigate data loss or spillage.

Integration Possibilities with Existing Systems:



API Integrations for Mission Systems

Send and receive information from MindLink Anywhere to/from other mission systems using the MindLink API. Helps the mission execute efficiently This reduces the cognitive load for users as they can automate and manage tasks involving other mission systems within MindLink Anywhere.

Connect with Existing Chat Systems

Bridge communications from different systems in a single interface for a unified user experience. Drives user adoption by transitioning onto MindLink with connectivity to existing systems. Low risk migration. More of a transition vs. on/off.



Low Network Footprint & Flexible Design:

Lightweight, Browser-based

MindLink Anywhere is a web-access client that can be run from any device with a web browser.

It is engineered to provide a powerful user experience in a lightweight application, accessible from anywhere without the need of heavy equipment.

This offers mission partners a zero-footprint, always available, collaboration access point across the mission arena.

Brandable Interface

MindLink Anywhere carries white-labeling options to support custom content and branding.

It offers an option for custom disclaimers for users to acknowledge upon logging in. These can range from cautionary warnings to extensions of mission briefings.

This embeds and improves alignment of the platform within the context of the mission.

Realtime, High Volume

MindLink Anywhere is designed for high-volume realtime collaboration.

With an optimized user interface users can consume and participate in multiple fast-flowing group conversations simultaneously.

This gives users the ability to maintain a constant overview of messages and content to drive situational awareness in realtime.

Single Connection

MindLink Anywhere leverages a single HTTP port connection for web-access.

It simplifies the setup, configuration, monitoring and maintenance for the system and reduces the overall attack surface.

This increases the security posture and reduces the workload for IT teams to manage and support the system.

Low Bandwidth Consumption

MindLink Anywhere is designed to operate in bandwidth-constrained mission deployments.

It is architected and proven to operate in areas of poor connectivity or limited network coverage.

This enables realtime collaboration across all mission components including remote/forward deployed assets.

Pluggable Authentication

MindLink Anywhere supports the use of third party authentication providers.

It delegates user authentication to existing authentication infrastructure such as military-grade IDAM and Key Card systems.

This protects systems with the required authentication and authorization protocols.



Secure Collaboration from Anywhere

MindLink Anywhere is engineered to be the defacto secure communications tool for mission collaboration. It enables swift interaction with mission partners to increase situational awareness in realtime. From remote warships to forward deployed personnel stationed on the hill-side, MindLink Anywhere presents a single user interface into all aspects of the mission.

Find out what MindLink can do for your Mission

Visit [MindLinkSoft.com](https://www.mindlinksoft.com)