

## ClearedIn for Slack



Organizations are moving to Slack to foster stronger collaboration, faster and more efficient communications, and to connect more meaningfully with their customers and partners. Security and compliance are two of the biggest concerns they have before embracing Slack to its fullest potential.

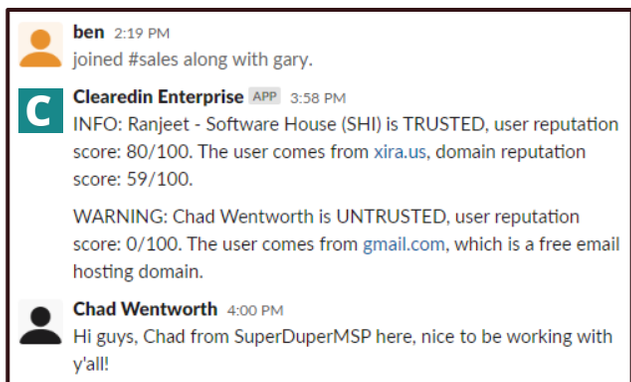
ClearedIn gives you a powerful security and compliance layer to unleash Slack's full potential while keeping your users and company safe. Clearedin helps users understand exactly who they're collaborating with and scans communication for dangerous or inappropriate links or content. You get real-time visibility into threats and the ability to instantly remediate them. ClearedIn also provides detailed reports on dangerous activity to keep you on-sides with Compliance.

The screenshot shows the Clearedin dashboard for Team Chatting (Beta). It features three summary cards: 2 Workspaces, 28/50 Active users, and 0 Incidents. A table lists two Slack workspaces: 'clearedin' and 'developer.clearedin'. The table columns are Workspace, Type, #Members, #Channels, #Messages, #Files, #Incidents, and Action. The 'clearedin' workspace has 22624 messages and 100 files. The 'developer.clearedin' workspace has 0 messages and 0 files. Both have an 'Offboard' button in the Action column. A red button labeled 'Offboard All Slack Workspaces' is also visible.

Workspace	Type	#Members	#Channels	#Messages	#Files	#Incidents	Action
clearedin	Slack			22624	100	0	Offboard
developer.clearedin	Slack			0	0	0	Offboard

## Key Capabilities

- Provide a real-time risk score on each new user that joins a channel
- Scan links, including redirects, and alert users on dangerous content
- Monitor and alert for credentials, PII, and other sensitive data
- Admins / SOC analysts can purge dangerous / inappropriate content
- Compliance reporting on external users / security incidents and file shares

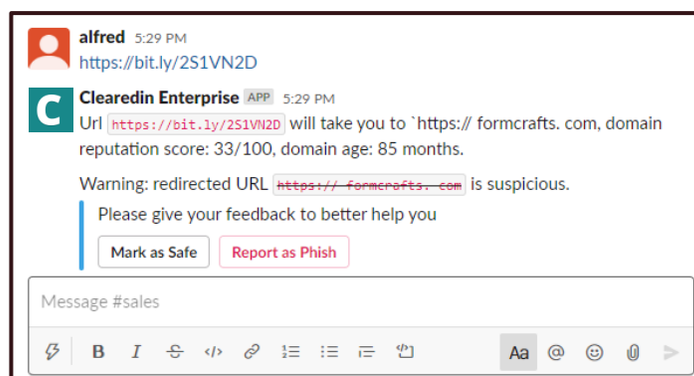


Shared Channels is one of Slack's key capabilities but dealing with outside parties means exposing yourself to risk from external attack.

ClearedIn monitors your Slack workspaces and channels in real-time. As new users join your channels, ClearedIn calculates their risk score based on our patented **Identity Trust Graph** and warns your employees if the user is untrusted.

Phishing is not just an email threat. The same tactics that can be used on email can be used on any other channel including Slack.

ClearedIn detects dangerous links in real-time, even if they are masked through URL shorteners and redirects. Your employees get a clear alert about where the link will take them and why it is dangerous.



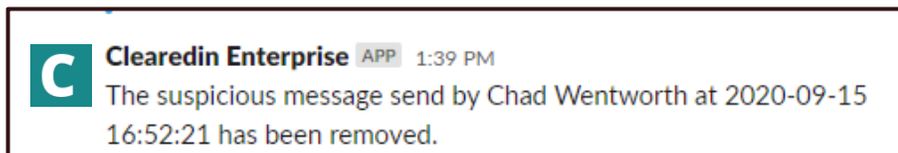
Events 16 events need attention Refresh list Event will be marked Not Trusted Cancel Save

	Feedback	Type	Sender	Receipients	Details	Date
<input checked="" type="checkbox"/>	1	SLACK	ranjeet@c...	5 pu@cl...	» Message includes susp...	5:16:57 PM
<input type="checkbox"/>	1	SLACK	ranjeet@c...	5 deepak...	» Message includes susp...	5:11:08 PM
<input type="checkbox"/>	1	SLACK	ranjeet@c...	5 pu@cle...	» Message includes susp...	13 Oct
<input type="checkbox"/>	1	SLACK	ranjeet@c...	5 pu@cle...	» Message includes susp...	7 Oct
<input type="checkbox"/>	1	SLACK	ganga@cl...	5 teng@...	» Message includes susp...	7 Oct
<input type="checkbox"/>	1	SLACK	teng@cle...	2 pu@cle...	» Message includes susp...	7 Oct
<input type="checkbox"/>	1	SLACK	deepak@...	6 shivant...	» Message includes susp...	5 Oct

Your admins and SOC analysts get a real-time view into security incidents being detected across all your channels and workspaces.

They can quickly analyze those incidents and aggregate them with markers from non-Slack sources like email to determine if you are under attack.

They can also aggregate threats from the same attacker, using the same URL, or other facets, and purge them ...



... which will immediately delete those attacks from all impacted channels