Got Slack? How To Manage Ediscovery Like a Pro

Organizations that rely on Slack to facilitate collaboration and business communications know that the content within can be responsive to discovery obligations or crucial for internal investigations. Unfortunately, native Slack exports do not make it easy to collect all of the necessary data, get relevant insights, narrow the scope, and easily export the data in a review-ready format.

Slack exports are produced in complex and difficult-to-read JSON file formats. Moreover, targeting a collection is limited and Slack exports will include message content and links to attached files, but not the files themselves—meaning collections can be incomplete.

In this session, learn more about the ediscovery challenges legal teams face when managing Slack data and learn how to overcome them. You'll also see a quick demo of how Hanzo Hold can help corporate legal teams manage their Slack discovery workflows.

Register.

Speaker

Brad Harris, VP of Product, Hanzo

Brad Harris is the VP of Product at Hanzo, a pioneer in the contextual capture, and preservation of dynamic web and collaboration content for corporate legal and compliance departments. He leads product vision and innovation for the company. Brad has more than 30 years of experience in the high technology and enterprise software sectors, including assisting Fortune 1000 companies to enhance their e-discovery preparedness through technology and process improvement. Brad

is a frequent author and speaker on data preservation and ediscovery issues and is a member of The Sedona Conference WG1 and WG6.