



Webinar FAQ: Extending MIP with high value third party solutions

Prepared by:

Microsoft 365 Security & Compliance Team, March 2021

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Features & Capabilities

SECUDE's HaloCAD:

Q: Does any of the partner solutions offer an alternative to Hold your own Key for disconnected environments? / no DKE

A: AD RMS is still available for customers that need to remain 100% on-premises and for which DKE is not a suitable solution. We are not aware of a partner that provides another form of HyoK.

Q: Is it possible to customize the bar with the label in SECUDE's solution? (example: smaller bar?, no ":")

A: Sure. We are limited to a certain extent to the CAD application UI elements, but in general yes. We are improving the UX moving forward. Currently we focus to get support for as much CAD applications as possible.

Q: Will HALOCAD support also DKE?

A: Yes. We are using the MIP SDK natively. So whatever the SDK allows us to do, we do.

Cognni

Q: How is Cognni MIP automation different to the client/service side automation within MIP already? Or does it simply surface what is classified in another portal?

A: *Algorithms used for learning and identifying sensitive data are more sophisticated and do not require the same form of training, making it more suitable for identifying sensitive data based on their subject.*

Q: Is it possible to apply Watermark during Microsoft Teams meetings?

A: *Protection of meeting artifacts (presentations, recordings, notes, etc.) is something we are currently working on. The design is not closed yet, so we can't answer your question affirmatively at this point but this requirement is being considered.*

Netwoven's Project Based Labeling

Q: Is Dynamic watermarking feature support PDF files as well?

A: Yes

Q: Not getting how that differs from MIP container labels?

A: *Container labels are not inherited by documents in the container, do not implement rights management or content markings and aren't automatically provisioned for each new project site. With Project-based labels, whenever you create a project-specific site a set of document labels is automatically provisioned with specific rights granted to the members of the project and specific external users are added as appropriate. These labels leverage the full set of protection abilities available in MIP, including rights management and content markings.*

General

Q: What are the pros and cons of having/not having Microsoft Teams Container based labels?

A: *Container labeling is used for controlling sharing and security aspects of the container (e.g. the Team or SharePoint site), including external sharing, anonymous access, etc. For additional discussion please post on our Yammer community.*

Q: Is it recommended to create Team Container label in advance, or can we enable them later after teams?

A: *They can be created afterwards, but if you enforce mandatory labeling for sites it will only be enforced for sites created after the labels and policies were created and published.*

Q: When we send email to Teams Channel, does it follow standard routing path for all emails, or is there an internal route between EXO and Teams?

A: *The flow is equivalent to any other mailbox.*

Q: With MIP can you block a document from being shown in a Teams Screen share meeting?

A: Yes, you can do that by not granting the *EXTRACT* or *Owner* rights in the label to the person presenting the document. When *EXTRACT* is not granted to the presenter, sharing the screen via Teams is still possible, but the people on the other side of the session will see the content blacked out.