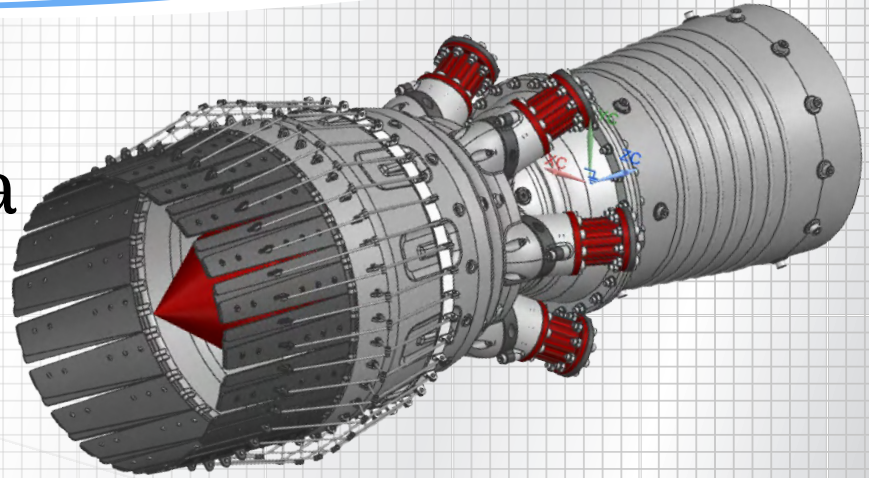


SECUDE

HALOCAD[®]

Protect your sensitive CAD Data throughout the design lifecycle.



Unprotected CAD data has serious impact on the brand reputation, customer trust and revenue.



HALOCAD[®]
supports filetypes



Business Challenge

Companies share sensitive CAD data through uncontrolled IT environments when collaborating with partners and suppliers across the production chain.

HALOCAD[®] helps address the challenges

- HALOCAD[®] extends MIP in native CAD environments and uses encryption to protect CAD files. Protected files can only be opened and modified by authorized users outside the company's network.
- HALOCAD[®] extends the security templates provided by MIP to protect sensitive CAD/PLM files throughout the design lifecycle.
- Organizations no longer need to apply data protection to CAD documents **extracted from PLM**. HALOCAD[®] can apply all MIP sensitivity labels automatically and without user engagement.

Our Partners



HALOCAD[®] Overview

HALOCAD[®] extends the security templates provided by Microsoft Information Protection (MIP) to the complete lifecycle of CAD documents. Engineers and industrial designers creating CAD files can apply the appropriate level of rights access for sharing and editing rights. These protections continue, regardless of where the file goes, ensuring protection across the complete lifecycle.

To request HALOCAD[®] demo

Visit
<https://secude.com/halocad>

Checkout HALOCAD[®] profile in

Microsoft Azure
Marketplace | HALOCAD

Read our recent post

How to protect your CAD data files with MIP and HALOCAD in Microsoft Security blog



For more information please visit www.secude.com or write to us directly at contact@secude.com

