



HaloCAD

HaloCAD for Autodesk Vault

Release Notes

Version 2.7

Copyright

© 2024-2025 Secude Solutions AG. All Rights Reserved.

This Secude-branded software and its corresponding documentation are the exclusive property of Secude Solutions AG of Luzern, Switzerland and are protected under the various copyright laws around the world and by various other intellectual property laws. The use of this software and/or its documentation and any copying thereof by end users is subject to the terms of a license agreement with Secude Solutions AG. The wrongful use or copying of this software and/or documentation subjects infringers to both criminal and civil liabilities.

ANY USE, COPYING, REPRODUCTION, ALTERATION, TRANSMISSION, OR TRANSLATION OF THESE MATERIALS, IN WHOLE OR IN PART, IN ANY FORM OR BY ANY MEANS, IS STRICTLY PROHIBITED WITHOUT THE PRIOR WRITTEN PERMISSION OF SECUDE SOLUTIONS AG. IF THIS MATERIAL IS PROVIDED WITH SOFTWARE LICENSED BY SECUDE, THE INFORMATION HEREIN IS PROVIDED SUBJECT TO THE TERMS OF THE WARRANTY PROVIDED WITH THE PRODUCT LICENSE. IF THIS MATERIAL IS NOT PROVIDED WITH LICENSED SOFTWARE, THE INFORMATION HEREIN IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND. IN EITHER CASE, THERE ARE NO OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR QUALITY. IN NO EVENT SHALL SECUDE SOLUTIONS AG OR ANY OF ITS AFFILIATES BE LIABLE FOR ANY DIRECT OR INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE, OR EXEMPLARY DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE MATERIALS AND/OR INFORMATION CONTAINED HEREIN. Some jurisdictions do not allow the exclusion of implied warranties, so the above exclusion may not apply to you.

Secude Solutions AG takes reasonable measures to ensure the quality of the data and other information produced herein. However, these materials may contain technical inaccuracies or typographical errors, and are not guaranteed to be error-free. Information may be changed or updated without notice. Secude Solutions AG has no obligation to update these materials based on changes to its products or services or those of third parties. Secude Solutions AG may also make improvements or changes to the products or services described in this information at any time without notice. Secude Solutions AG frequently releases new versions and updates to its software, and therefore images shown in this document may be slightly different from what you see on screen.

As with any security product, Secude Solutions AG highly recommends the back up of data as well as passwords on a regular basis. Secude Solutions AG is not responsible for the loss of passwords or data that cannot be retrieved based upon a user's failure to adhere to stringent backup and safe-keeping conventions.

Contact

Secude Solutions AG
Landenbergstrasse 34
6005 Luzern
Switzerland
Tel: +41 41 510 70 70
Mail: info@secude.com

Support

Web: <https://support.secude.com>
Mail: support@secude.com

Table of Contents

1. INTRODUCTION	1
2. PRODUCT DESCRIPTION	2
3. SYSTEM REQUIREMENTS	3
4. CODE QUALITY AND SECURITY	5
5. BUILD 2.7	7
5.1. New Features	7
5.2. Improvements	7
5.3. Limitations	8
5.4. Fixed Issues	8
5.5. Known Issues	8
5.6. Quality Gate Report	9

1. Introduction

The release notes provide brief and high-level descriptions of the new features of HaloCAD. Before installing HaloCAD, it is recommended to read the release notes to understand any current limitations or bugs that may apply to this version of the software.

2. Product Description

The HaloCAD for PLM solution integrates seamlessly with the PLM application, including the features of HaloCAD PROTECT and HaloCAD MONITOR while utilizing Microsoft Purview Information Protection (MPIP), formerly Microsoft Information Protection (MIP), to provide Enterprise Digital Rights Management (EDRM) capabilities.

It provides access to MPIP-protected files, including label handling and privilege enforcement. Any file access actions, such as check-out or export, that may result in a download are intercepted by the HaloCAD for PLM solution, automatically protected based on predefined rules, and then delivered to the end user. Similarly, file access actions such as check-in or upload are intercepted and examined. If a protected file is detected, it is decrypted, and the unprotected file is returned to the PLM vault. For CAD users, the handling of CAD files remains seamless, as these processes occur entirely in the background. By applying MPIP labels, the solution ensures end-to-end security for CAD files, while all upload and download activities are continuously monitored and logged to provide complete traceability.

3. System Requirements

The following system requirements table specifies the minimum and recommended technical specifications, such as software and network resources, necessary to run the product.

Components	Details
Supported Windows Server	Windows Server 2022 and above with updates installed.
Supported file types	<ol style="list-style-type: none"> 1. AutoCAD file types 2. Inventor file types 3. PDF 4. MS Office native file types
Office 365 Subscription	<ol style="list-style-type: none"> 1. Fully configured Microsoft Purview Information Protection. 2. An Azure subscription is required to use Azure RMS and the MPIP functionality. 3. A working Microsoft Entra ID service must be available. 4. Transport Layer Security (TLS) 1.2 or higher must be enabled to ensure the use of cryptographically secure protocols at all client workstations. 5. To avail the revoke access feature, the user should be assigned to the Microsoft Purview Information Protection Premium P1/P2 license. (Not required for reader add-on) 6. Audit logging: Your Azure subscription must include Log Analytics on the same tenant as Microsoft Entra ID. 7. Register an application to get the Application (client) ID and Tenant ID in the Azure portal. Select the option Web during application registration. <p>Refer to the Technical Reference Manual for details on TLS 1.2 and application registration.</p>

Secude

Components	Details
Others	Install HaloENGINE and HaloCAD for PLM separately on Windows servers.

Requirements

Supported Autodesk Vault versions for HaloCAD for Autodesk Vault

You are currently viewing the release notes for the current build. For previous versions, please refer to their respective release notes.

Autodesk Vault versions	HaloCAD Component Version
1. Autodesk Vault Professional Server 2023, 2024, 2025 2. Autodesk Vault Basic 2023 3. Limited support: Autodesk Vault Thin Client 2023, 2024, 2025	2.6, 2.7
1. Autodesk Vault Professional Server 2023, 2024, 2025 2. Autodesk Vault Basic 2023	2.5
1. Autodesk Vault Professional Server 2022, 2023, 2024 2. Autodesk Vault Basic 2023	2.4
1. Autodesk Vault Professional Server 2020, 2021, 2022, 2023 2. Autodesk Vault Basic 2023	2.3

Autodesk Vault and HaloCAD component version

4. Code Quality and Security

Secude focuses on software quality and security. This is accomplished by adhering to and exceeding best practices in development, testing, and quality control. Secude has chosen SonarQube as the first building block for building and implementing a robust continuous code quality assurance (QA).

SonarQube is a platform for static code analysis for continuous inspection of code quality. It performs automatic reviews of code to detect bugs, code smells, unit test coverage, and security issues in 29 programming languages.

SonarQube is utilized throughout the development process at Secude, and only the highest marks are accepted for a product to be released. It helps to regulate code quality from the beginning of development, find and repair issues promptly, and improve overall software stability.

Each build report can be found under its relevant version heading in this release notes.

Reliability Rating

- A = 0 Bugs
- B = at least 1 Minor Bug
- C = at least 1 Major Bug
- D = at least 1 Critical Bug
- E = at least 1 Blocker Bug

Security Rating

- A = 0 Vulnerabilities
- B = at least 1 Minor Vulnerability
- C = at least 1 Major Vulnerability
- D = at least 1 Critical Vulnerability
- E = at least 1 Blocker Vulnerability

Security Review Rating

The Security Review Rating is a letter grade based on the percentage of Reviewed (Fixed or Safe) Security Hotspots.

- A = $\geq 80\%$
- B = $\geq 70\%$ and $<80\%$
- C = $\geq 50\%$ and $<70\%$
- D = $\geq 30\%$ and $<50\%$
- E = $< 30\%$

Maintainability Rating

A=0-0.05, B=0.06-0.1, C=0.11-0.20, D=0.21-0.5, E=0.51-1

The Maintainability Rating scale can be alternatively stated by saying that if the outstanding remediation cost is:

- $\leq 5\%$ of the time that has already gone into the application, the rating is A
- between 6 to 10% the rating is a B
- between 11 to 20% the rating is a C
- between 21 to 50% the rating is a D
- anything over 50% is an E

5. Build 2.7

This chapter provides an overview of the updates and quality insights included in this release. It covers the fixed issues, improvements, limitations, new features, and known issues, along with a summary of SonarQube's key parameters to highlight code quality metrics and analysis results.

5.1. New Features

This section highlights the new features in the current release.

1. With this release, the Monitor log will be updated with the proper "act" when uploading to Vault.
HCADVLT-480
2. Implemented single folder ASM file optimization for the Vault Client. This feature is enabled by default when the **Single Label Optimization** option is turned on in the configuration tool. Ensure that all ASM files are placed within a single folder for the optimization to take effect. HCADVLT-494
3. Compound IDs are applied to multiple files during folder downloads in the Vault Professional client.
HCADVLT-504, HCADVLT-506, HCADVLT-507

5.2. Improvements

There are no improvements to mention in the current release.

1. Upgraded JDK 17 with Tomcat 10.x support. HCADVLT-501, HCADVLT-508
2. In earlier releases, HaloENGINE and HaloENGINE Service functioned independently and required separate installers. Beginning with this release, HaloENGINE is delivered as a unified component that bundles the HaloENGINE Service DLL within a single installer. HaloENGINE now connects to Microsoft Purview Information Protection to fetch the sensitivity labels and make them available for label configuration. Similarly, HaloCAD for Autodesk Vault is now delivered as a unified component that includes the HaloENGINE Service DLL, which not only fetches sensitivity labels but also manages file encryption and decryption. These enhancements simplify deployment and improve overall performance. HCADVLT-512

5.3. Limitations

This section lists the limitations of the current release.

When HaloCAD is deployed in an environment, we recommend that the administrator restrict access to non-Proxy URLs using a firewall or other network application. This is because, as HaloCAD is a proxy, non-proxied actual URLs will also be accessible, leading to data leakage. Therefore, we recommend restricting access.

5.4. Fixed Issues

This section provides a list of the fixed issues in the current release.

1. With this release, the service is provided as a DLL, and tenant details have been incorporated into the HaloCAD for Autodesk Vault UI.
2. Service-related fields have been removed from the Configuration Tool user interface. HCADVLT-515

5.5. Known Issues

This section describes the known issues with the current release.

1. Thin client Autodesk Vault Browser-based access is not supported. HCADVLT-13
2. When using the **Share View** option to open a file, an error message appears: *"The remote server returned an error: (500) Internal server error."* Consequently, the link is not created. HCADVLT-25
3. Intermittently, the protected file does not open with a double-click or a right-click. There will be an error message *"File can't be opened in the application"*, or *"The remote server returned an error (500) internal server Error"*.
4. HaloENGINE ID will be displayed as the "Owner" of the document, despite the email ID (Autodesk Vault login user) configured in the admin portal.
5. An error message appears as *"Error 1069: The Service did not start due to a logon failure"* when you start the HaloENGINE Tomcat Service. This is because the user who is running the service or a specific group that the user belongs to (e.g., Administrators) is added to the **Deny log on as a service** policy (**Local Security Policy > Security Settings > Local Policies > User Rights Assignment**). To prevent such an error, ensure that the user(s) or the group to which the user belongs, who runs the Service, are not included in the group policy.
6. **Failover Configuration Limitation:** When Failover is configured and the secondary HaloENGINE server is running, file protection is not applied. In this release, the Failover mechanism does not function as expected. Therefore, it is recommended not to configure Failover. This issue will be addressed in the next release.

5.6. Quality Gate Report

Please see the table below for a list of SonarQube's key parameters for this version. Refer to the "[Code Quality and Security](#)" section for more information on rating definitions.

Metric	Value
Coverage	85.1%
Maintainability Rating	A*
Reliability Rating	A*
Security Hotspots Reviewed	A*
Security Rating	A*

Quality Gate report



www.secude.com

About Secude

Secude, a trusted Microsoft and Siemens Digital Industries Software partner, is a global leader in Zero Trust data protection and data governance.

Our solutions extend Microsoft Purview Information Protection (MPIP) to secure sensitive files—including CAD and PLM assets—from the moment of creation. By embedding persistent protection and access controls directly into design and engineering data, we help enterprises prevent Intellectual Property (IP) theft, data leakage, reputational damage, and compliance risks. With operations in Europe, North America, and Asia, Secude supports global manufacturers, defense contractors, and AEC firms in implementing robust IT security strategies across the product lifecycle and digital supply chain.