

Home / Fortra® Security & Trust Center / Fortra Security Advisories / Product Security Advisories
 / Improper Access Control in SFTP service of GoAnywhere MFT

Improper Access Control in SFTP service of GoAnywhere MFT

FI-2025-013 – Improper Access Control in SFTP service of GoAnywhere MFT

| | |
|-----------------|---------------|
| Severity | Medium |
| Published Date | 05-Dec-2025 |
| Updated Date | 05-Dec-2025 |
| Vulnerabilities | CVE-2025-8148 |

Notes

Description

An Improper Access Control in the SFTP service in Fortra's GoAnywhere MFT prior to version 7.9.0 allows Web Users with an Authentication Alias and a valid SSH key but limited to Password authentication for SFTP to still login using their SSH key.

Vulnerabilities

Improper Access Control in SFTP service of GoAnywhere MFT

| | |
|-------------------|---------------------------------------------------------------------------|
| Severity | Medium |
| CVE | CVE-2025-8148 |
| CWE | CWE-732, CWE-863:Incorrect Permission Assignment, Incorrect Authorization |
| Discovery Date | 17-Nov-2023 |
| CSSv3.1 | 4.2 (CVSS:3.1/AV:N/AC:H/PR:L/UI:N/S:U/C:L/I:L/A:N) |
| Affected Products | GoAnywhere MFT |

Vulnerability Notes

Remediation: Mitigation

Remove any SSH Keys assigned to Web Users that are configured for Password-only authentication to the SFTP service.

By continuing to use this website, you accept our [Privacy Policy](#), [Cookie Policy](#), and the [Terms of Service](#). In addition to the above, by clicking the "Accept" button, you consent to sharing and recording of your website activity, including browsing and search activity, with select third-parties via online tracking technologies. If you wish to decline, click the "Reject all", or "Manage Cookies"; some non-identifiable data may still be sent to third-parties.

ACCEPT

REJECT ALL

MANAGE COOKIES

Upgrade to remediated version.

References

- (<https://www.cve.org/cverecord?id=CVE-2025-8148>)

Acknowledgements

Fortra would like to thank the following individuals:

- Patrick März , systematik GmbH (<https://www.systematik.de/>)