

Security Bulletin

SUMMARY

CVE: Credential Vulnerability in Thermo Scientific™ ePort software

PUBLISHED DATE:
AUGUST 18, 2025

CVE NUMBER:
CVE-2025-32992

CVSS 3.1 SCORE:
8.5

SEVERITY:
High

DESCRIPTION

Thermo Fisher Scientific has released a security update for the ePort software. This update resolves a hardcoded credential vulnerability that can allow remote access to the file system, potentially impacting data integrity and/or network resiliency.

SOLUTION

Thermo Fisher Scientific has developed the following remediation plan to address this vulnerability (see Table 2).

Please use the link [here](#) to contact Technical Support for any additional support or contact product.security@thermofisher.com for any questions related to the vulnerability.

ACKNOWLEDGEMENTS

Thermo Fisher Scientific would like to thank the Bugcrowd researcher 'orosec' for their identification of the vulnerability covered in this security bulletin.

EXTERNAL REFERENCES

<https://www.thermofisher.com/order/catalog/product/TEOM1405>

Table 1. Affected software

Product	Related affected products
ePort software	The security vulnerability impacts version 3.0.0 and earlier of the ePort software when using the Thermo Scientific 1405 TEOM™ Continuous Ambient Particulate Monitor instrument.
*ePort software version 4.1.0 and greater along with their compatible instruments are not impacted by this vulnerability.	

Table 2. Security updates to address this vulnerability

Product	Remediation plan
ePort software	<p>Thermo Fisher Scientific has developed a security update to mitigate the risk of this vulnerability for Thermo Scientific 1405 TEOM Continuous Ambient Particulate Monitor instrument customers. Customers can download the update based on their specific instrument configuration and follow the on-screen prompts to complete the installation. For detailed guidance, refer to the Series 1405 TEOM™ Firmware Upgrade documentation before proceeding with the update.</p> <ul style="list-style-type: none"> 1405 TEOM Continuous Ambient Particulate software v1.75 1405 TEOM Continuous Ambient Particulate software FDMS v1.75 1405 TEOM Continuous Dichotomous Ambient Particulate software v1.75 1405 TEOM Continuous Dichotomous Ambient Particulate software FDMS v1.75 1405 TEOM ePort software v4.10