

# SICK PSIRT

## Security Advisory

### Vulnerability in SICK MSC800

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Document ID: SCA-2024-0002  
Publication Date: 2024-09-11  
CVE Identifier: CVE-2024-8751  
CVSSv3 Base Score: 7.5  
CVSSv3 Vector String: CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H  
Version: 2

### Summary

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SICK found a security vulnerability in the SICK MSC800. This vulnerability allows an unauthenticated attacker to modify the IP address of the product through the SopasET interface, potentially leading to Denial of Service. Currently SICK is not aware of any public exploits specifically targeting the vulnerability. SICK has released a new version of the SICK MSC800 firmware and recommends updating to the newest version.

### List of Products

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Product	Affected by
<b>SICK MSC800 with Firmware &lt;=S2.93.19</b>	<a href="#">CVE-2024-8751</a> Status: Known Affected Remediation: Vendor fix
<b>SICK MSC800 with Firmware &lt;=V4.25</b>	<a href="#">CVE-2024-8751</a> Status: Known Affected Remediation: Vendor fix

## Vulnerability Overview

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### CVE-2024-8751 Missing Authentication for Critical Function

**Summary:** A vulnerability in the MSC800 allows an unauthenticated attacker to modify the product's IP address over Sopas ET. This can lead to Denial of Service. Users are recommended to upgrade both MSC800 and MSC800 LFT to version V4.26 and S2.93.20 respectively which fixes this issue.

**CVE-2024-8751** has been assigned to this vulnerability.

CVSSv3.1 base score: 7.5

CVSSv3.1 vector string: CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H

CWE identifier: CWE-306 (Missing Authentication for Critical Function)

## Remediations

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### Vendor Fix for CVE-2024-8751

Details: Customers who use the version <=V4.25 are strongly recommended to upgrade to the latest release V4.26

Valid for:

- SICK MSC800 with Firmware <=V4.25

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Details: Customers who use the version <=S2.93.19 are strongly recommended to upgrade to the latest release S2.93.20.

Valid for:

- SICK MSC800 with Firmware <=S2.93.19

## General Security Practices

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### General Security Measures

As general security measures, SICK recommends to minimize network exposure of the devices, restrict network access and follow recommended security practices in order to run the devices in a protected IT environment.

### Vulnerability Classification

SICK performs vulnerability classification by using the CVSS scoring system (CVSS v3.1). The environmental score is dependent on the customer's environment and can affect the overall CVSS score. SICK recommends that customers individually evaluate the environmental score to achieve final scoring.

## Resources

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SICK PSIRT Security Advisories:  
<https://sick.com/psirt>

SICK Operating Guidelines:  
[https://www.sick.com/media/docs/9/19/719/special\\_information\\_sick\\_operating\\_guidelines\\_cybersecurity\\_by\\_sick\\_en\\_im0106719.pdf](https://www.sick.com/media/docs/9/19/719/special_information_sick_operating_guidelines_cybersecurity_by_sick_en_im0106719.pdf)

ICS-CERT recommended practices on Industrial Security:  
<https://www.cisa.gov/resources-tools/resources/ics-recommended-practices>

CVSS v3.1 Calculator:  
<https://www.first.org/cvss/calculator/3.1>

## History

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Version	Release Date	Comment
1	2024-09-11	Initial version
2	2025-07-30	Updated Advisory: URL for SICK Operating Guidelines has been updated