

# Getinge Product Security Advisory PSA-2020-JUN "Ripple20"

## **Legal Notice**

This Product Security Advisory is based on all our findings that we had at the time of publication. However, the facts of the case are being reviewed on an ongoing basis and it is possible that this may result in changed assessments or that assessments contained in this advisory may turn out to be incorrect. We also reserve the right to change or revoke any recommendations. In addition, differences may result from the circumstances of the individual case on site. This information is naturally not available to us and has not been taken into account. Getinge can therefore accept no responsibility that the information presented here is conclusive or comprehensively correct for you. Therefore, please check carefully to what extent deviations can arise for your individual case. If necessary, you will be informed about new findings through following advisories

#### **Publication Date**

May 25, 2022 Gotheburg, Sweden

#### **Overview**

Ripple20 is a set of vulnerabilities discovered in 2020 in a software library that implemented a TCP/IP stack. The security concerns were discovered by JSOF, which named the collective vulnerabilities for how one company's code became embedded into numerous products.

Ripple20 is a set of 19 vulnerabilities discovered in 2020 in a software library developed by the Cincinnati-based[1] company Treck Inc., which implemented a TCP/IP stack.[2]

The vulnerabilitis is tracked as CVE-2020-11896/CVE-2020-11898 and is also known as "Ripple20".

Getinge is currently investigating to determine which products are affected and is continuously updating this advisory as more information becomes available. See section Affected Products and solutions for more details regarding the investigation status.

#### **Affected Products and solutions**

## Affected Products and solutions Remediation

No products of Getinge have been identified No Remediation is required as affected by CVE-2020-11896/CVE-2020-11898 Ripple20

## References

Name	Link	
Ripple20	https://www.jsof-tech.com/disclosures/ripple20/	
CVE-2020-11896/CVE- 2020-11898 whitepaper	https://www.jsof-tech.com/disclosures/ripple20/#ripple-whitepaper	

# **Revision History**

Rev.	Date	Description
1	07-JUN-2020	Initial version