

# cnMaestro Security Advisory

Vulnerabilities in Cloud and On-Premises versions

CVEs:

TBA

## Last Update:

4th August 2021

## Summary:

On July 13, 2021, Cambium was contacted, using responsible disclosure, by security researchers at the cybersecurity company Claroty who had identified vulnerabilities in our cnMaestro product. Using their research, Cambium has fixed these vulnerabilities in cnMaestro Cloud and has released patches for the cnMaestro On-Premises. We strongly advise on-premises users to apply these patches immediately.

## Potential products impacted

- cnMaestro Cloud
- cnMaestro On-Premises

# Impact to users

The identified vulnerabilities in cnMaestro Cloud have been patched, and no evidence outside of the research has been found to indicate that any third party has exploited these vulnerabilities. A patch has been released for cnMaestro On-Premises users. While the vulnerability has not been detected in the wild, we encourage all cnMaestro on-premises users to update as soon as possible.

## What actions Cambium Networks is taking

We used the information provided by Claroty to fix the identified vulnerabilities in cnMaestro Cloud, and these patches have been applied. In addition, we have created and now released a second consolidated patch with additional security updates for cnMaestro on-premises. These patches are available at https://support.cambiumnetworks.com/files/cnmaestro/.

## What actions should operators take

For users of cnMaestro Cloud, there is no further action required. However, for users of cnMaestro On-Premises, we strongly advise all on-premises users to immediately apply the 3.0.3-r32 or 2.4.2-r29 upgrade packages (even if the initial patches were installed) **or the 3.0.0-r34 OVA**. The security patch is available from <a href="https://support.cambiumnetworks.com/files/cnmaestro/">https://support.cambiumnetworks.com/files/cnmaestro/</a>.

## More information

We are working with Claroty to review their findings and minimize risk to our customers following vulnerability disclosure best practices. Any updates and further details will be posted to the security section of the Cambium Networks website at <a href="https://www.cambiumnetworks.com/security/">https://www.cambiumnetworks.com/security/</a>. If you have any questions about this security notice or any other technical support question/issue, don't hesitate to contact Cambium Support via <a href="phone">phone</a> or submit a request at <a href="the Cambium Support">the Cambium Support</a> <a href="Center">Center</a>.