Security Advisory Report - OBSO-1908-01


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Summary

Several high and medium priority vulnerabilities were found in VxWorks versions VxWorks 6.5-6.9 and VxWorks 7 (SR540 and SR610)

The vulnerabilities identified include: Stack-based Buffer Overflow, Heap-based Buffer Overflow, Integer Underflow, Improper Restriction of Operations within the Bounds of a Memory Buffer, Race Condition, Argument Condition or Modification, Null Pointer Dereference, Argument Injection or Modification

VxWorks 5.3 through VxWorks 6.4 inclusive are Not affected.

Current Unify products use VxWorks versions that are Not affected by the identified vulnerabilities. No further activities are required.

Details

Wind River has issued a Security Advisory that provides details on the discovered vulnerabilities. Please refer to the following information in order to get additional details:


Affected Products

None
Recommended Actions

No action required.

References

UC CERT
https://www.us-cert.gov/ics/advisories/icsa-19-211-01

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Press