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**About:** Cybeats delivers an integrated security platform designed to secure and protect high-valued connected devices. Cybeats unique approach eliminates device downtime due to cyber-attacks and allows device manufacturers to develop and maintain secure and protected devices in a timely and cost-efficient manner.

Environmental Context			
Scanner and OS used	Is the tool only relying only on information from source? (e.g. was there any manual editing?)	Are you using local or external repositories in the production of SBOM documents?	Is there any other important information?
All analysis was done using Cybeats SBOM Studio product. Generation of the SBOM was done using the node export of the tool.	No manual editing was done except sanitization of a few components that can't be shared publicly in the 2 IoT device firmware SBOM files.	We are using our internal runtime analysis capability of the Cybeats platform utilizing contextual SCA analytics.  Applications were scanned in their running state. To exactly identify the non build related dependencies.	Files were exported in 2 formats CycloneDX and SPDX.  Additional files were created with a model of IoT device firmware that shows one of the software components (time) running there in context of device firmware.  Files were sanitized from additional data we can't share in regards to our scanner.