**C2A Security and Vector Informatik collaborate on cutting edge cybersecurity protection for AUTOSAR**

The collaboration paves the way for automotive manufacturers to apply advanced cybersecurity measures in safety environments.

**Jerusalem, Israel, November 18, 7:00 am UTC**- [C2A Security](http://c2a-sec.com/), a global leader in automotive cybersecurity, announced today that it has successfully integrated its endpoint cybersecurity protection technology with Vector’s environment. This integration – the first of its kind – will enable AUTOSAR developers to add advanced security layers to safety environments without impacting time to market or harming safety compliance, and with negligible runtime performance impact.

C2A Security’s endpoint solution safeguards the ECU by offering comprehensive runtime protection while complying with safety and security standards. It detects malicious activity in real time and prevents attackers from leveraging potential vulnerabilities at the ECU level.

“Tier 1s and OEMs have real difficulty consuming in-vehicle cybersecurity products and even greater strain when it comes to real-time safety environments like AUTOSAR,” said Nathaniel Meron, Chief Product and Marketing Officer at C2A Security. “Our integration with Vector, a market leader when it comes to AUTOSAR operating systems and tools, will enable AUTOSAR developers to seamlessly add C2A’s endpoint runtime protection technology to any developed module they desire.”

“We are thrilled to be able to provide automotive suppliers with the benefits of Microsar and Da Vinci Configurator, together with such impressive cybersecurity solutions from C2A Security. The integration of C2A’s best-in-class endpoint cybersecurity solution into the Vector AUTOSAR ecosystem will ensure that connected vehicles are secure by design and remain protected from dynamic cyber-attacks while they’re on the road,” said XXX, YYY at Vector Informatik. “Cybersecurity is key for creating safe vehicles, and this partnership will play a major role in achieving that goal.”

**ABOUT C2A SECURITY**

C2A Security was founded in 2016 by Michael Dick, who previously co-founded NDS. C2A is dedicated to providing the automotive industry with end-to-end in-vehicle cybersecurity protection. Bringing together multi-disciplinary, world-renowned leaders from the automotive, embedded security, and academic domains, C2A has created a holistic solution for in-vehicle cybersecurity, providing car manufacturers with comprehensive-yet-practical vehicle security products

**ABOUT VECTOR**