Twice in a Row: Karamba Security Awarded 'Best Cybersecurity Product' by TU-Automotive Judges

Market leader's cyber prevention products recognized as best-in-class to prevent unknown threats, integrate seamlessly and guarantee zero false positives

TU Automotive Detroit—**June 6, 2018** – <u>Karamba Security</u>, a world-leading provider of end-to-end automotive cybersecurity prevention solutions, was awarded Best Auto Cybersecurity Product by <u>TU-Automotive</u> judges for the second consecutive year based on Innovation, Industry Engagement, User Experience and Market Traction.

Karamba Security was selected for its innovative cybersecurity solution, <u>SafeCAN</u>, which was developed in response to demand from carmakers for authentication of in-car communications to protect vehicles against malicious messages sent by unauthorized Electronic Control Units (ECUs). SafeCAN can be employed with zero overhead on the invehicle saturated CAN network and assures car safety by providing secure in-car traffic and authenticated over the air (OTA) updates.

"We are honored to accept TU-Automotive's Best Auto Cybersecurity Product award for the second consecutive year," said Ami Dotan, Karamba Security's co-founder and CEO. "This esteemed award coming just four weeks after being named Gartner's Cool Vendor for IoT Security is further validation from leading organizations of our continued commitment to keep connected and autonomous cars safe from cyberattacks via deterministic, end-to-end prevention."

Karamba Security products address the car industry's most urgent pain points, which are not currently well-addressed by network security solutions available to the automotive market. Karamba's solutions were designed to keep cars' safety and ensure:

- Zero false positives
- Zero-day protection
- Zero delays in time-to-market

Last year Karamba received the TU-Automotive award for its <u>Carwall</u> product, which offers seamless hardening of the vehicle's systems and prevention of hacker's exploit attempts with no updates and zero false positives. This year Karamba's SafeCAN solution has taken the spotlight.

To learn more about SafeCAN and Carwall, visit Karamba Security at Booth B143 at TU-Automotive through Thursday, June 7th.

Also announced at TU-Automotive Detroit:

<u>Karamba Security Announces Out-of-the-Box Support for BlackBerry QNX Software Karamba Security Announces Collaboration with Micron for Enhanced Automotive Cybersecurity</u>

<u>Karamba Security and Phantom Auto Partner to Enhance Safety and Security of Autonomous Vehicles</u>

Resources

Autonomous Security
Karamba Security Approach
Karamba Security FAQ

Tweet This: .@KarambaSecurity Awarded TU-Automotive's Best Auto Cybersecurity Product/Service for 2nd Consecutive year! #Cybersecurity #AutonomousVehicles http://bit.ly/2qXi4xd

About Karamba Security

Karamba Security provides industry-leading automotive cybersecurity solutions for autonomous and connected cars. Its Autonomous Security software products, including Carwall and SafeCAN, provide end-to-end in-vehicle cybersecurity for the endpoints and the internal messaging bus. Karamba Security's award-winning solutions prevent cyberattacks with zero false positives and secure communications, including OTA updates, with negligible performance impact. Karamba is engaged with 17 OEM and tier-1 customers and received numerous industry awards. More information is available at www.karambasecurity.com.

Karamba Security Business Contact:

Amir Einav, VP of Marketing amir.einav@karambasecurity.com 214-620-7320

Media Contact:

Montner Tech PR
Deb Montner
dmontner@montner.com
203-226-9290