

## Diadrom Software Expands with STM32 Family Support from STMicroelectronics

Diadrom Software AB, a wholly-owned subsidiary of Diadrom Holding AB (publ), is a leading software company specializing in Autotech Diagnostic, is proud to announce its latest advancement: the integration of support for the STM32 family of microcontrollers from STMicroelectronics into its Diadrom Encrypt and Autotech Bootloader offerings.

The STM32 series from STMicroelectronics, renowned for its efficiency and broad application scope, now supports a diverse range of automotive systems. These include Powertrain, Chassis and Safety, Body and Convenience, as well as Telematics & Infotainment. This integration facilitates advancements in car electrification, ADAS, connectivity, and security, while also ensuring critical functions like airbag deployment and advanced braking are reliably managed.

Viktor Eliasson, Head of Diadrom Software, shared his excitement, stating, "Adding the STM32 family to our solutions significantly broadens our automotive software portfolio, and we are looking forward to offering this solution to our current customers, and propspects."

More microcontrollers (MCUs) are in our roadmap and will be presented continuously, ensuring that our clients have access to the latest technology and solutions in the automotive bootloader and software sector.

## For any questions about the content of the press release, contact:

Viktor Eliasson, Deputy CEO & Sales Director, Diadrom Holding AB (publ), telephone +46 733-31 11 15.

## **About Diadrom Holding AB**

Diadrom Holding AB (publ) is a product and specialist consulting company in the diagnostics of Autotech. Autotech is developing rapidly because of increased electrification and digitization in the automotive sector. Diadrom is listed on Nasdaq First North Growth Market (ticker DIAH). www. diadrom.se/

Partner Fondkommission AB (telephone 031-761 22 30, <u>www.partnerfk.se)</u> is the Company's Certified Adviser on Nasdaq First North Growth Market.

## **Image Attachments**

A Futuristic Car Featuring A Complex Electrical And Electronic Architecture With Multiple Microcontroller Units (MCUs)



Δ	tt	a	$\boldsymbol{c}$	n	n	าമ	n	ts

Diadrom Software Expands with STM32 Family Support from STMicroelectronics