

# Společnost Microchip Vás zve na sérii webinářů speciálně určených pro vývojáře

Tyto bezplatné webináře se uskuteční ve čtyřech po sobě jdoucích dnech od **8. - 11.2.2021** na níže uvedená témata. Všechny webináře budou začínat ve 14:00 a dostanete se na ně poklikem na nadpisy jednotlivých témat.

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This free event will give engineers a complete overview of the Microchip MPU portfolio, with sessions dedicated to addressing the complex issues that are faced with connectivity, security and UI development.

During these events experts from Microchip will cover the following topics:

#### Monday 8th February – MPU Portfolio & Ecosystem Introduction

See how unique our 32-bit MPU product portfolio is with easy-to-use and secure solutions. Together with state-of-the-art software support and a strong support structure, our MPU solutions are ideal to reduce design effort and save cost.

### <u>Tuesday 9<sup>th</sup> February – Connectivity made easy with Microchip MPUs</u>

IoT has dramatically increased the complexity of designs from sensors to gateways. Complex challenges include increasing lines of software, integration of complex communication IPs, additional middleware and operating systems and integrating best practices for data security and authentication. To make your life more relaxed, Microchip offers turnkey solutions for microprocessor-based connected designs.

## Wednesday 10<sup>th</sup> February – Build an HMI in a snap with Microchip MPUs

User interface is essential in customer's perception of value. And products that are perceived with highest value sells more than their competitors, and with more profit. This session illustrates how Microchip addresses the key design challenges when developing a graphic interface on an MPU.

#### Thursday 11<sup>th</sup> February – Address security challenges with Microchip MPUs

The number of attacks continues to grow and, as more and more things are connected, vulnerability continues to rise. Thus security measures need to be considered from the start. This session gives an overview of the key security blocks embedded in Microchip MPUs, and how to build a secured application from the boot process to life cycle management.

Hope you see you join one of the sessions!