

IoT Made Easy – Session 4/4

Scale your Business : from *Easy* Prototyping to Production



- Session 1 (14 Sept, 2pm CET) : « Power Efficient Solutions for your IoT Applications »
- Session 2 (15 Sept, 2pm CET) : « Connectivity Made Easy and Scalable for your IoT Application »
- Session 3 (16 Sept, 2pm CET) : « Security matters... and How it is Now so Easy »
- Session 4 (17 Sept, 2pm CET) : « Scale your Business : from Easy Prototyping to Fast Time to Market »

www.microchip.com/iot



When it's time, join your Webex meeting here.

Meeting number (access code): 145 648 3975

Meeting password: ndMv5akzh22

Join meeting

Session 4: Quick start with no compromise in IoT designs

How should I start designing complex IoT designs covering all IoT aspects from the beginning? Should I start with Raspberry PI or Arduino for Proof of Concept? and start from scratch later for an industrialized product? or is it better to use something easy to start with and easy to scale to an industrialized product without making compromises? Curious to learn how this works? You are one step away - Join this session!

IoT enabled development boards, #Pre Tested Software, #Easy to use development Ecosystem, # Connect to Cloud in 30 sec, # Build your Proof of Concept in minutes

IoT Made Easy! Smart|Connected|Secure