

Artificial Intelligence

Resources for IoT device development



[ST Cartesian Nanoedge AI Motor Control](#)



[Artificial intelligence on STM32 - Person Presence Detection with FP-AI-VISION1 \(software package for STM32CubeMX\)](#)



[Condition monitoring and motor control on a single STM32 microcontroller](#)



[Getting started with STM32Cube.AI to add Artificial Intelligence to your project](#)



[Artificial Intelligence on STM32: Face recognition with FP-AI-FACEREG](#)



[Getting started with the FP-AI-SENSING1 \(audio and motion sensing\)](#)



[STM32 function pack for low power context awareness with distributed artificial intelligence \(AI\)](#)



[On-demand webinar: MEMS Microphones as Context Awareness and Predictive Maintenance Sensors](#)



[On-demand webinar: Get the right angle with machine learning industrial inclinometer](#)



[On-demand webinar: Moving AI Deeper to the Edge using Sensors with Machine Learning Core](#)



[On-demand webinar: Predictive maintenance with AI at the edge in MEMS sensors \(STWIN\)](#)



[STM32 solutions for artificial networks - AI microsite](#)