

DEEPCRAFT™ Studio

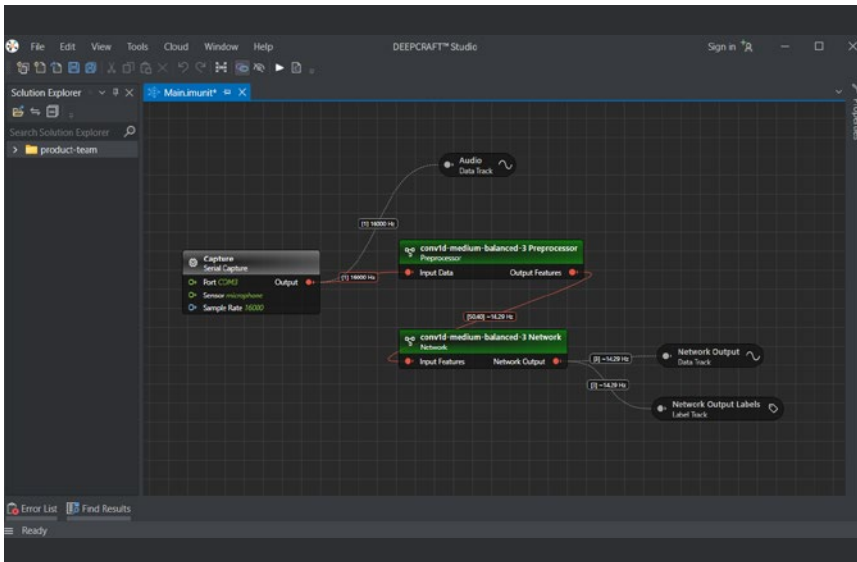
End-to-end development platform for AI/machine learning on edge devices

DEEPCRAFT™ Studio is the fastest way for experts and non-experts alike to easily build production grade machine learning (ML) models for a wide range of use cases.

Developed by Imagimob, an Infineon Technologies company, this end-to-end development platform for AI/ML, together with ModusToolbox™, covers the entire ML to embedded software journey in a way that is optimized for edge devices.

Developing ML applications for edge devices is both complex and costly, and typically requires large engineering teams. DEEPCRAFT™ Studio reduces the development resources needed by streamlining the entire process from data collection/ingestion, through model building, all the way to deployment, and verification on device. This workflow is visualized using Imagimob’s unique graph UX interface.

DEEPCRAFT™ Studio is targeted toward domain experts, ML engineers, and embedded engineers who want to develop custom ML applications for embedded devices. This works for companies that want to build an ML model from scratch, starting with data collection and import. It also works for companies who have ML models that need to be optimized for the edge, or for specific hardware.



Key features

- Supports the end-to-end development process from data collection to model deployment
- Imagimob model optimization enables building of custom ML models for any microcontroller
- Tested and proven for development of production ready ML models
- Unique graph UX interface makes development process easier to follow and provides rare insight into ML models as they are built

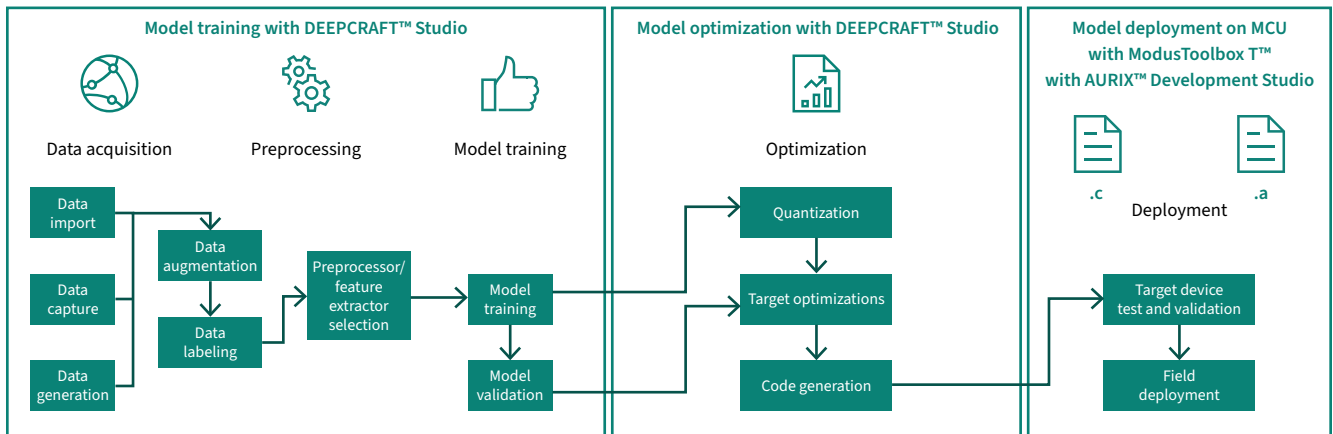
Key benefits

- Reduces time to market and the complexity of edge AI development
- Simplifies model validation and quality assessment
- Flexible and customizable to your hardware and use-case
- For ML experts and non-experts alike
- Supports entry at any stage of development; start from scratch or import and improve existing models
- Transparent data policy lets users retain control of data

Key use cases

- Acoustic event detection (i.e., siren, coughing, etc.) in commercial products
- Gesture detection and material classification using a radar sensor
- Vibration/signal analysis (i.e., for classifying the state of a machine)
- Motion classification
- Keyword detection

Diagram



Specification and compatibility

Hardware requirements

- Models developed in DEEPCRAFT™ Studio can be optimized and packaged for deployment onto PSOC™ 6, AURIX™ TC3x, and any other MCU (streamlined process for IFX hardware via ModusToolbox™)
- Infineon’s AI evaluation kit is recommended for evaluation
- Models can operate on a wide range of input from many different sensors (such as touch, microphone, voltage and current radar, and most other time series data)

Additional software tools

- Starter projects, code examples, etc. available in DEEPCRAFT™ Studio
- More information and guides available at developer.imagimob.com
- For streamlined deployment onto Infineon hardware, use [ModusToolbox™ Software](#)
- Visit [our website](#) to learn more. From there, you can register a free account and download DEEPCRAFT™ Studio to get started

Hardware requirements

- Model footprint starting as low as 1 kB RAM and 1 kB FLASH
- AutoML optimizes your models all the way from the neural network structure to target-specific optimizations for your MCU or NPU

Imagimob AB
An Infineon Technologies Company

Published by
Imagimob AB
Sveavägen 17, 11157 Stockholm
Sweden

Public

Date: 12/2024

Please note!

This document is for information purposes only and any information given herein shall in no event be regarded as a warranty, guarantee or description of any functionality, conditions and/or quality of our products or any suitability for a particular purpose. With regard to the technical specifications of our products, we kindly ask you to refer to the relevant product data sheets provided by us. Our customers and their technical departments are required to evaluate the suitability of our products for the intended application.

We reserve the right to change this document and/or the information given herein at any time.

Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your Imagimob (contact information on www.imagimob.com).

Warnings

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Imagimob, our products may not be used in any life endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.



Scan QR code and explore offering
www.imagimob.com