



eIQ® Time Series Studio for Edge AI Development

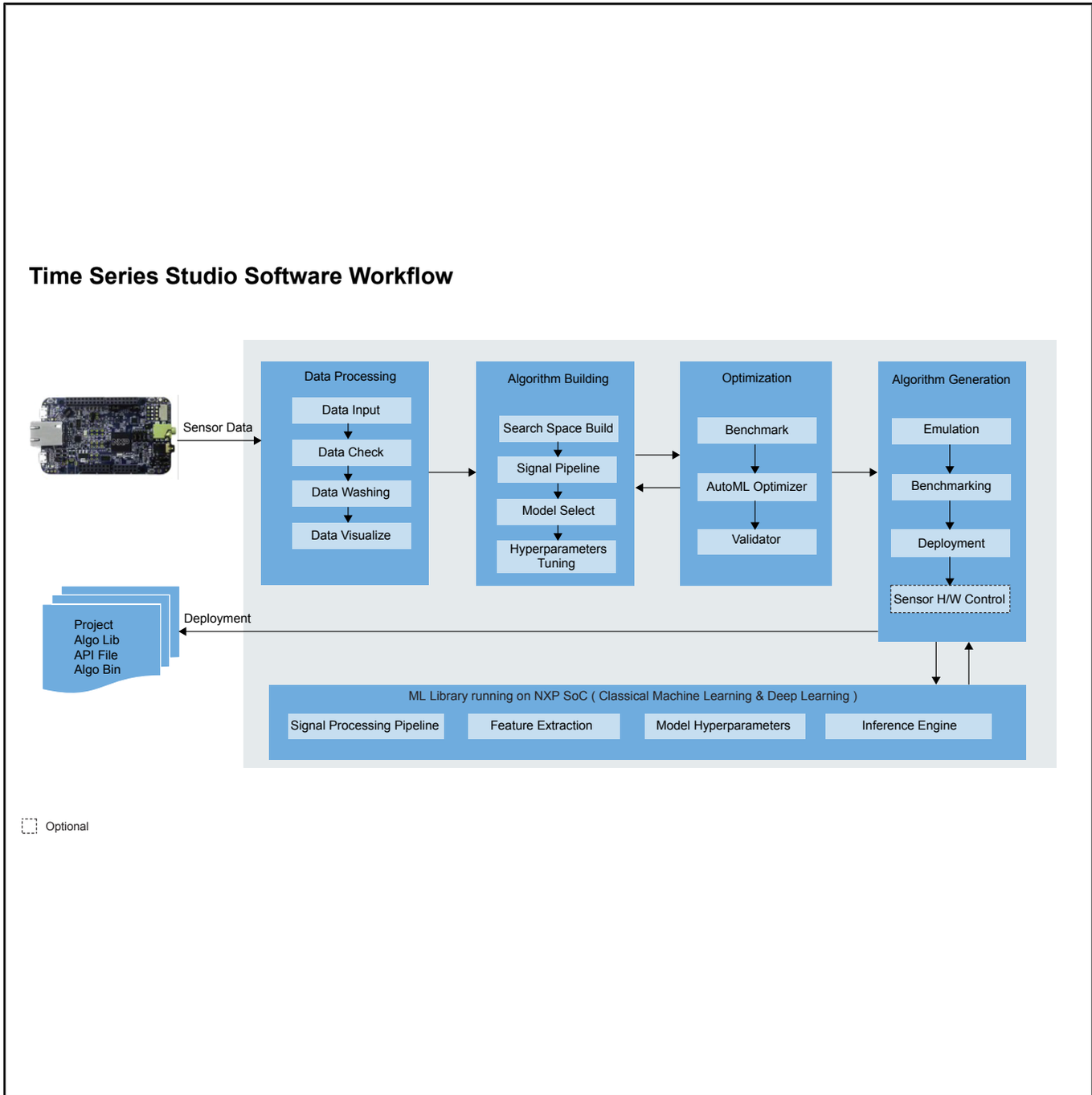
eIQ-TSS

Last Updated: Feb 23, 2026

Available through both [web access](#) and on-prem installation.

eIQ® Time Series Studio (TSS) is an end-to-end development tool featuring automated machine learning (autoML) to simplify the creation, optimization and selection of time series AI models for NXP processors. TSS streamlines the workflow including data curation, model generation, optimization, emulation and deployment. Such efficiency reduces development time and complexity, enabling fast, seamless integration of time series AI into embedded systems for real-time predictive insights.

eIQ® Time Series Studio Block Diagram



View additional information for [eIQ® Time Series Studio for Edge AI Development](#).

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2026 NXP B.V.