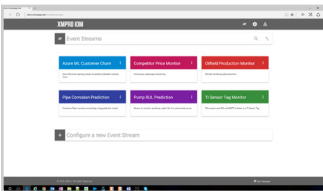


# The Agile Application Suite For Industrial IoT

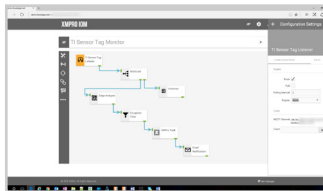
XMPro has the only .NET-based development environment that provides a visual, model-driven approach for creating industrial IoT applications with little or no programming required. The XMPro Agile Application Suite includes both a comprehensive development and deployment environment optimized for industrial IoT applications:

## XMPro Agile Design Studio

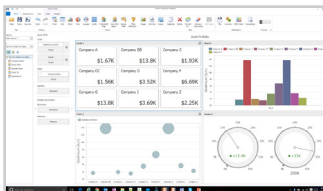
Use Case Manager



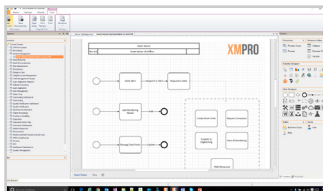
Stream Designer



Dashboard Designer

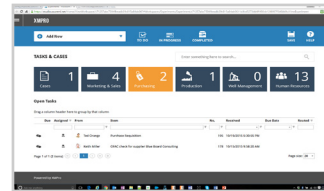


Workflow Designer



## XMPro Action Console

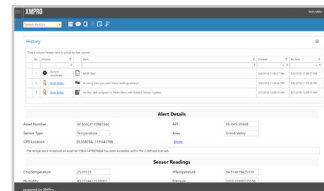
Performance Monitoring



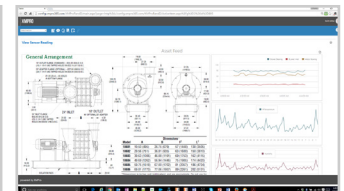
KPI Dashboards



Visible Decision Trail



Drill-down Analysis



## XMPro's Innovative Approach To IoT

### 1. XMPro sits on top of other platforms & acts as an orchestrator

XMPro can take different data streams from sensors and web services and connect them to applications and IoT platforms. It then acts as the conductor that lets all of these elements work together to solve your business problem.

### 2. Integrates your heterogeneous industrial environment

In industrial environments there are many different devices, protocols, manufacturers, makes, models and technology stacks. XMPro lets you integrate this environment and run IoT applications on-premise, in the cloud or with a hybrid setup.

### 3. Combines data from different sources to create new insights

XMPro can bring together information from applications like your ERP and CRM, combine it with sensor based data and display it on a single screen for the user to make a decision. It's also easy to bring in machine learning models from engines like Microsoft Azure, SAP HANA or IBM Watson.

### 4. Engineers can build their own IoT applications

The Agile Design Studio makes it easy for engineers to set up specific IoT use cases without having to write code. We handle the heavy lifting to integrate your environment so you can deploy IoT applications in a matter of weeks.

### 5. Built to drive action from analytics data

XMPro lets you set up automated actions when a certain condition occurs in your data. The actions could be anything from an XMPro-based workflow, a work order inside your EAM solution or sending data to another business application.

## Industry Expertise



Manufacturing



Oil & Gas



Environmental Services



Commercial Real Estate



Utilities



Supply Chain & Logistics

## About XMPRO

XMPRO is a global provider of software and services for industrial IoT applications. Founded in 2009, the company has a proven track record of helping organizations improve operational excellence, reduce risk and increase asset utilization through its Agile IoT Application Suite and Business Process Management products.

XMPRO founder Pieter van Schalkwyk, a mechanical engineer by training, spent a decade in the petrochemical industry where he learned first-hand the importance of operational efficiency and how enterprise IT systems could impact it. Pieter subsequently launched XMPRO with a focus on intelligent business process management (BPM) solutions for industry, and received the Gartner BPM Cool Vendor award in 2012.

The company created its [first IoT app](#) in 2013 and in 2015 it released the Agile IoT Application Suite. This extended its capabilities to help industries rapidly gain insight from the massive amount of data available in Industrial IoT.



[Click here to watch an 8-minute demo video](#)