

# **Company Profile**

November 2021



## **About XMPRO**

XMPro is the leading No Code Application Composition Platform for asset-intensive industries. XMPro enables engineers and subject matter experts to build sophisticated real-time applications that improve situational awareness, decision making and process efficiency.

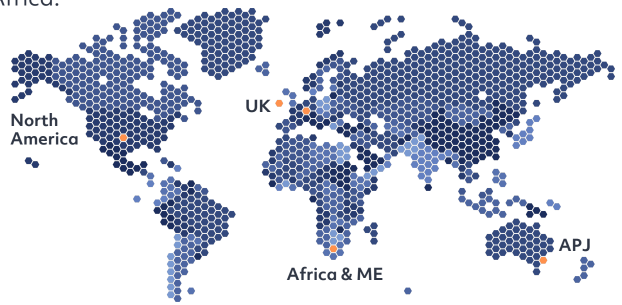
XMPro has successfully worked with more than 60 organizations with solutions deployed in North America, UK & Europe, Australia, New Zealand, Asia and Africa.

Dallas (HQ): North America

Sydney: Asia Pacific

London: Europe

Johannesburg: Africa



# History

Founded in 2009, XMPro has a proven track record of helping organizations in asset-intensive industries improve operational excellence, reduce risk and increase asset utilization. The company started out by providing intelligent business process management (BPM) solutions for industry, and received the Gartner BPM Cool Vendor award in 2012.

In 2015, XMPro released its Data Stream Designer, which extended its BPM capabilities to help industrial companies rapidly gain insight from the massive amount of data available in Industrial IoT. In the years following, XMPro built out a comprehensive Application Development Platform to help customers find and exploit key business events in real-time.



# Leadership Team



Pieter van Schalkwyk

CEO

B.Eng Mechanical Engineering

M.IT Information Technology

Co-chair IIC Digital Twin Interoperability, Industrial Distributed Ledger and Industrial Digital Transformation Task Groups



**Steve Howcroft** 

COO

CTA, Chartered Accountant

Joint Managing Director – Professional Advantage



Muhammad Ali

Product Development Manager

**BS** Computer Science

M.IT Machine Learning & Data Mining



**Gavin Green** 

**VP Strategic Solutions** 

BS Information Technology

Co-chair IIC Distributed Data Interoperability Task Group

Co-chair OSDU Governance Subcommittee

# **Industry Expertise**



Mining



**Supply Chain & Logistics** 



Oil & Gas



**Utilities** 

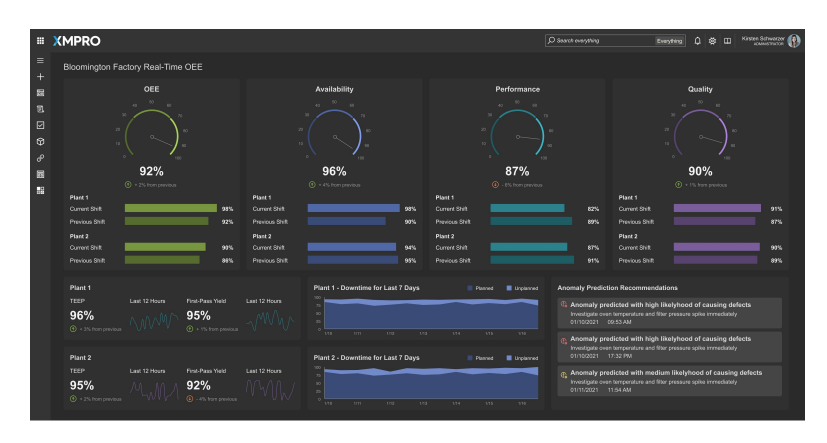


Manufacturing



**Environmental Services** 

## The No Code Application Composition Platform



XMPro empowers business users to create and deploy apps for real-time event intelligence without disrupting operations.

With XMPro's Application
Composition Platform, business
users and subject matter experts
can easily create complex realtime applications that provide
situational awareness, are always
on, and prescribe and orchestrate
appropriate actions.

## Create A Real-Time Application in 3 Simple Steps



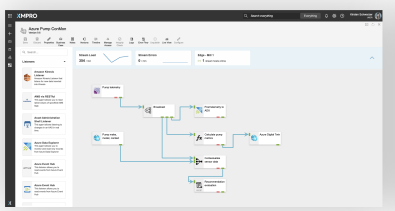


3

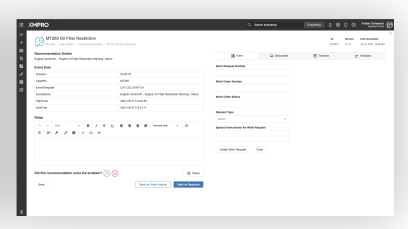
Create Data Streams to integrate your data sources & orchestrate the data flow

Design visualizations for a real-time view of your operations

Create prescriptive recommendations that trigger when critical events happen



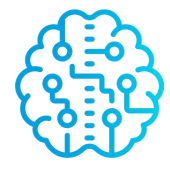




## Why Choose XMPRO?

User-friendly, low cost, simple to use and easy to customize for and by operators











#### **Robust Integration**

We integrate to existing, diverse OT/
IT ecosystems without disrupting operations

#### **Easy To Start**

Start with simple prototypes that drive value and mature into advanced AI/ ML

#### Fast Time To Value

XMPRO creates a direct link to business KPIs and fast time to show/visualize value

#### **Codify Knowledge**

SME expertise can become further input for AI and ML automation

#### **Empower SMEs**

Proven skills transfer process that enables SMEs to be selfsufficient on XMPRO A Fortune 10 Oil & Gas Customer Achieved

### **XMPRO**

# \$8M Net Savings in 6 Months



3 months to deploy initial release



4 weeks to achieve break-even



18% reduction in field service trips



2.5hrs → 8 min for weekly maintenance scheduling



### Contact

For more information, visit <u>xmpro.com</u> or send an email to <u>info@xmpro.com</u>

North America	Europe	APJ	Africa & ME
10000 North Central	4 Tennyson House	6/124 Walker Street,	11 Cambridge Office Park
Expressway, Suite 400	159–165 Great Portland St.	North Sydney	5 Bauhinia Street
Dallas, Texas, 75231	London, W1W 5PA	NSW, 2060	Centurion, 0169
p: (+1) 214 890 4093	p: +44 (0) 2072 689 800	p: +61 (0) 2 8437 4100	p: (+27) 12 880 0121













### **Learn More**

### **About Us**



Read our story

### **Platform Overview**



Explore the platform

### **Demo Video**



Watch the demo

