Converting IoT into operational capabilities in manufacturing and logistics

Abstract

IoT, robotics and other machine-borne data sources promise to bring near real-time information streams for key business events to operational business processes. But the architecture of traditional request-based BPM solutions isn’t well-suited to the event-driven nature of IoT, which can often process huge volumes of data points per second.

There are differences between digitisation and digital transformation. In this session, we’ll examine a real customer scenario and how XMPro IoT Process Management solves the problem of turning IoT technology (blinking lights) into operational capability (business processes).

Short Bio Neil Richardson

As the ANZ region sales leader at XMPro, Neil works with a team of experts who obsess over helping customers solve complex industrial IoT challenges. Working mainly with companies in asset intensive industries, he has seen the demand by executives for digital transformation of the operational model snowball over the last few years.