



CASE STUDY

Elevāt IoT and
Parker Hannifin
Collaboration:

Enabling the
Future of
Equipment
Diagnostics



Background

In 2015, Elevāt IoT recognized a growing need for connectivity and diagnostics in off-highway equipment. **Elevāt initiated a strategic collaboration with Parker Hannifin to bring a connected platform to life.** The goal was to deliver real-time visibility, improve machine performance, and enable remote service capabilities for OEMs.

The Collaboration

Over a five-year period, **Elevāt and Parker Hannifin worked closely to develop, test, and evolve multiple versions of IQAN Connect.** Elevāt contributed IoT engineering expertise, deep knowledge of OEM requirements, and a product mindset grounded in field realities.

The collaboration focused on:



Defining OEM priorities for diagnostics, service, and remote monitoring



Designing hardware and software to perform reliably in demanding environments



Conducting iterative development cycles informed by direct OEM feedback and field testing



Supporting deployment and scale across multiple equipment manufacturers

Key Outcomes

The Elevāt and Parker collaboration delivered lasting value for OEMs and accelerated IoT adoption in off-highway industries:

Key Outcomes Continued



IQAN Connect was successfully deployed across a wide range of industrial equipment



OEMs saw measurable improvements in uptime, service efficiency, and machine readiness



Parker Hannifin established a credible presence in the telematics and diagnostics space



The foundation was laid for future innovation in equipment intelligence and connectivity

Transition and Evolution

As Parker Hannifin sunsets the IQAN Connect platform, Elevāt remains the logical partner for OEMs seeking to maintain and advance their connected equipment capabilities.

Building on the same foundational technology, Elevāt now offers a next-generation solution that includes:



Expanded hardware compatibility to support diverse applications



Advanced diagnostics and analytics to drive predictive maintenance



Built-in compliance with data privacy regulations in North America and Europe



Flexible configuration and customization to meet specific OEM and operator needs

OEMs can transition to Elevāt's platform with full confidence in continuity, support, and performance.

Why OEMs Choose Elevāt IoT

OEMs trust Elevāt not only because of its foundational role in developing IQAN Connect, but also for its ongoing commitment to innovation, support, and industry-specific solutions.



A proven track record in industrial IoT development and OEM integration



A seamless transition experience with minimal operational disruption



A future-ready platform built to evolve with changing equipment and market demands

Build on the Foundation of IQAN Connect

Elevāt IoT is the trusted continuation of IQAN Connect. Preserve your existing capabilities, enhance diagnostic performance, and stay ahead of industry demands with a proven platform built for OEMs.

Start your transition with confidence. Contact us today to learn more.



info@elevāt-iot.com



www.elevāt-iot.com

