

## eQ Technologic & Scope AR partner to boost manufacturing shop floor productivity

COSTA MESA, Calif., March 15, 2024

eQ Technologic, the leader in delivering low/no-code data integration and analytics solutions with their eQube®-DaaS Platform, and Scope AR, the leader in end-to-end enterprise augmented reality solutions with their WorkLink Platform, announce a partnership that will accelerate industrial manufacturing shopfloor productivity through end-to-end data integration across a digital thread.

Industrial enterprises are heavily investing in digital transformation to accelerate growth. AR presents exciting opportunities to boost manufacturing shop floor productivity. To harness the power of AR, organizations must tackle two challenges- enabling deeper data integrations between enterprise systems and having the right technology with a robust infrastructure. That's where eQ Technologic and Scope AR step in to deliver next-gen AR powered solutions.

Low/No-Code data integration and analytics solutions powered by eQ Technologic's eQube®-DaaS Platform have accelerated digital transformation across industries for 2+ decades. eQube® establishes a Data Fabric with a connected network of integrated data, applications and devices that puts the power of analytics in the hands of end users, leading to Actionable Insight. eQ's exhaustive list of connectors help in connecting heterogeneous systems in an instant! It empowers organizations to work with any data, any format, any API, any speed, with any system, any application, and any device without writing any code. It enables secure, scalable, and robust information collaboration while honoring security rules.

Augmented Reality experiences delivered by Scope AR empower technicians and engineers on manufacturing shop floors with visual training, work instructions, and remote assistance via AR headsets and mobiles. Scope AR's WorkLink is an end-to-end enterprise platform for authoring, distributing, and viewing advanced AR experiences. It superimposes 3D files onto real-world objects, supporting critical use cases such as assembly, inspection, maintenance, repair, and more. With eQ's eQube®-DaaS platform, WorkLink can seamlessly integrate with a variety of systems, including PLM, IoT, MES, ERP, and LMS systems.

"AR is of interest to eQ because it is of interest to our customers", says Dinesh Khaladkar, President & CEO of eQ Technologic. "In manufacturing and asset heavy organizations, MRO capability is critical. By partnering with Scope AR, our customers can empower technicians with the right information at the right time, thereby boosting efficiency, productivity, and throughput."

"As AR is increasingly being used as a manufacturing productivity tool, we needed to offer customers additional ways to integrate pre-existing data workflows into a seamless experience," says Scott Montgomerie, CEO of Scope AR. "eQ has a phenomenal track record in the industry for end-to-end



integration; by partnering with them we wouldn't miss a beat supporting our enterprise customers."

"eQube®-DaaS Platform's connects with multiple systems to provide seamless integrations and enterprise-wide visibility. By bringing Scope AR on our Digital Backbone, we can seamlessly connect the dots between Scope AR and various other systems." says Sanjeev Tamboli, Sr VP of Products and CTO for eQ Technologic.

"WorkLink supercharges productivity through augmented reality-enabled work instructions, remote assistance, and training. As procedures are executed, data is captured and eQ can deliver that data to other systems to realize the full ROI story around the digital thread." says Aaron DeYonker, VP of Product for Scope AR.

eQ Technologic and Scope AR share customers in Aerospace & Defense, DoD, and Machinery sectors, including Lockheed Martin, Northrop Grumman, and Rolls Royce. Both eQube® and WorkLink support cloud or on-premises deployments.

To learn more about eQ Technologic, visit <a href="www.1eQ.com">www.1eQ.com</a>
To learn more about Scope AR, visit <a href="www.scopear.com">www.scopear.com</a>

## Media contact:

Kanchan Khaladkar CMO, eQ Technologic, Inc.

Marketing@1eQ.com