

## **Q-DAS eMMA Q-Board**

| Visit hexagonmi.com



The ability to leverage significant amounts of data is key to increasing competitiveness and making manufacturing smarter. Designed for this purpose, Q-DAS eMMA Q-Board enables users to quickly and accurately gain insights from large volumes of quality data.

The Q-DAS eMMA Q-Board module helps manufacturers enhance decision-making, streamline diagnoses and optimise their quality operations. The web-based quality dashboard achieves this by providing easy-to-use summaries of complex, multi-level quality data.



## Simplified analysis, smarter manufacturing

By aggregating data into key quality indicators, Q-DAS eMMA Q-Board allows for fast and precise analysis and comparison of information across various areas, including suppliers, virtual assemblies, projects, and production sites. Users can quickly glean insights extracted from critical status information and current/historical data. This enables manufacturers to make informed decisions, backed up data, that will improve operations and drive value to the wider business.

## **Maximum usability**

With its intuitive graphical presentation of critical data, Q-DAS eMMA Q-Board's visual dashboard makes it easier to identify cases that require urgent action and enhance processes. The process-centred approach of the webbased Q-DAS eMMA Q-Board makes comparison of large sets of precomputed data simple.

## **Highlights**

- Quick and simple analysis of complex, multi-level quality data
- Large volumes of data are summarised in quality indicators for easy comparison across various critical quality criteria
- Streamlines decision-making for process optimisation
- Enables fast identification of issues for timely problem resolution
- Intuitive interface and easy-to-use, visual dashboard

Hexagon is a global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications.

Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Hexagon's Manufacturing Intelligence division provides solutions that use data from design and engineering, production and metrology to make manufacturing smarter. For more information, visit hexagonmi.com.

Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at hexagon.com and follow us @HexagonAB.