

Q-DAS eMMA | 3D Interactive Analysis Solution

| Visit hexagonmi.com



The Q-DAS eMMA 3D Interactive Analysis Solution enables users to perform a comprehensive, in depth exploration of quality data without losing spatial context of your parts and features. The 3D interactive environment offers multiple data visualization capabilities specially designed for the analysis of single measurements as well as for large groups of measurements.

Regardless of the measurement data type (tactile, optical, simulation, or all together), Q-DAS eMMA 3D Interactive Analysis Solution has a fitting 3D module to help you gain insight into your data and boost the quality of your products.

Along with the full 3D interactive exploration modules, this solution provides a full data management support. Store and manage all quality data in a single platform. 3D Geometries, inspection plans, report templates, evaluation definitions, measurements, and much more.

Besides the interactive exploration of the measurement results, users can also generate simple PDF report in a few steps. The PDF report make a great complement to the 3D interactive exploration and allows users to easily document and communicate the results of their analysis.

