



Version 3.0

The latest release enables quality control (QC) organizations to further automate their regulated manufacturing processes. MODA 3.0 includes the following new capabilities:

Fully-Configurable Test Methods	Each test method in the MODA 3.0 library contains configurable business rules that define workflow steps, associated equipment and media, measurement readings and calculated results. Configurations also support establishment of standard action and alert levels, as well as frequency-based rules (i.e. three alerts in a row = one action). Technicians can easily set up any type of test on their own—tailored to their specific Standard Operating Procedures (SOPs). This new feature boosts the entire QC Micro operation across all EM, utility, and product tests. Additionally, direct configurations by the technicians allow their organizations to move quickly into production and easily maintain the system in a validated environment through a simple change control process.
New Device Integration	The MODA platform now integrates with additional air and water testing devices used in and out of today's clean rooms and labs, thus eliminating manual, paper-based transcription and verification tasks that are error-prone and labor-intensive.
Media Growth Promotion	MODA 3.0 now manages this common test methodology with built-in checks that tie final approval to only those records where associated media lots have passed their growth promotion test.
Group Barcoding & Assay Assignment	MODA 3.0 now enables technicians to organize and label test sample groups via barcode for improved usability.
Enhanced Reporting, Trending & Analysis	Technicians can now spot adverse trends faster so that corrective and preventive actions can be taken sooner to better meet internal and external audit requirements.

ADDITIONAL CAPABILITIES

Performance Enhancements:

- Faster authentication and system synchronization for disconnected MODA-EM Client Software
- Improved speed for query returns and reporting
- Improved processing speed for QC monitoring plan set-up and management