

FOLLOW-UP ON SUPPLIER QUALITY

Perform statistical batch inspections on recorded product deliveries. Based on the history of good received, the application will determine the type of measurement to perform. Based on the results collected and the expected quality level, the batch will be approved or rejected. You can thus efficiently monitor your suppliers and their performance on each of the products they deliver to you.

CONFIGURATION OF INCOMING GOODS

- √ Receptions history
- Decision on the inspection to perform
- √ Sampling plan
- ✓ Trust plan
- ✓ Automatic class change
- ✓ Link with the ERP or CAPM system

ACTION PLANS

- ✓ Quality Claim Form
- √ Suppliers' action request
- ✓ Non-conformity Report
- ✓ Internal actions' follow-up
- ✓ Assessment of the cost of non-quality

QUASAR APPLICATION IN THE APPROVAL SECTOR

The approval process makes it possible to check whether the received goods comply with the company's requirements. The inspections are carried out on representative samples with several tests: coloring, defects in appearance, size, firmness, juiciness... The results describe the quality level. Either the batch is approved or rejected based on the criteria of the specifications. The approval report explains the decision. QUASAR and its quality control software, more particularly with its incoming quality control module, perfectly meets this requirement.

CONTROL REPORT

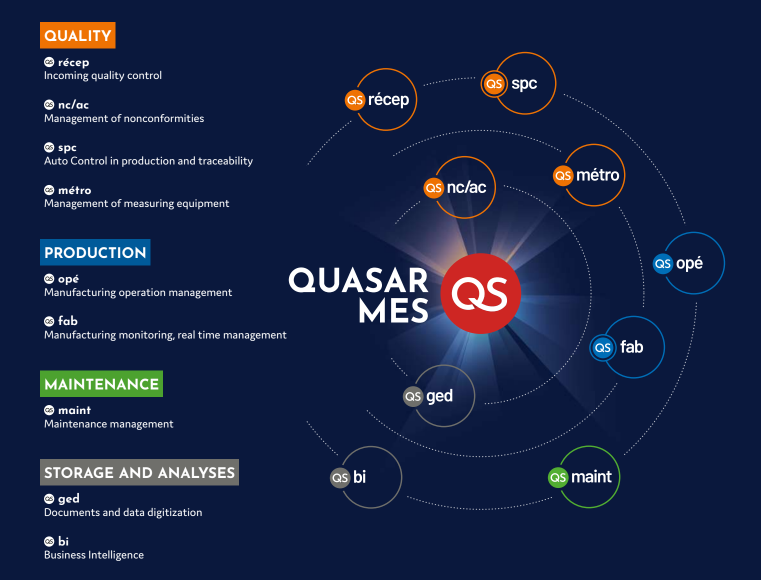
- ✓ Inspection of dimensions
- ✓ Inspection of attributes
- ✓ Rejection thresholds by characteristic / criticality
- ✓ Results of the measurements
- √ Waiver management
- ✓ Workflow and e-mail notification

THE BENEFITS

- Reduce the burden of entry inspections
- Better monitor the quality level of suppliers and speed up quality assurance procedures
- ✓ Make it easier and more reliable to inspect external supplies
- ✓ Guarantee traceability of the received batches

9 MODULES TO MEET THE M.E.S NEEDS IN YOUR COMPANY

Initially expert in quality control and production management, QUASAR has progressively extended its functional scope to offer today a comprehensive M.E.S offer. Store all your production data in a single system linked to the company's information system (ERP, PLM, CMMS, etc.). Its wide range of features makes it a progressive and flexible tool that can easily be adapted to meet your company's needs.



OUR SERVICE OFFER

We offer three levels of services according to your support needs

Level 1 SUPPORT

- ✓ Bug fixes and corrections
- ✓ Software update releases

Included in the maintenance contract

Level 2 SERVICES

- ✓ Remote training
- Remote support and reports editing

Time credit by 15-minutes periods

Level 3 CONSULTING

- ✓ On-site intervention
- Specific developments

Custom quote issued by an expert consultant



Responsive maintenance service with personalized customer care



Regular version updates



Close relationship through our user clubs, themed seminars, newsletters...

PROJECT DEPLOYMENT METHODOLOGY

Business expertise

Client deliverables

1	Project launch and management	>	Planning and launch report
2	Data recovery (optional)	 	Data recovery report
3	Prototyping	 	Prototyping report
4	Integration test		Integration tests report
5	Training	>	Evaluation sheets
6	Assistance throughout starting up phase	>	Starting-up report

THEY TRUST US

























































































































ELECTROMAG











ALL INDUSTRIES BAR TURNING, PLASTICS

PROCESSING, OTHER PROCESSES



































































MES / SPC

Leading actor in the digitalization of industrial activities,

we have been publishing and integrating our software in the fields of M.E.S., Quality Control and Manufacturing Monitoring for over 30 years.

To this day, there are more than 6,000 user stations throughout the world.



+30

years of experience



95 %

of our clients would recommend us



+500

clients

Do you have a project?

GET IN TOUCH WITH OUR TEAMS +33 (0)4 50 64 10 33

and keep up with QUASAR's latest news on our website www.quasar-solutions.fr/en









