



MEASURING EQUIPMENT MANAGEMENT

The QS-metro module allows the computer management of all your measuring devices. You can list them and classify them through data sheets. Events are recorded, which ensures that your equipment complies with the applicable quality standards. Performing calibrations, whether internally or externally, is made easier.

EQUIPMENT CONFIGURATION

- ✓ Instrument identification
- ✓ Instrument characteristics and classes
- ✓ Listing the actors involved
- ✓ Classification of instruments by type, family, sub-family and category
- ✓ Operation routing
- ✓ Frequency

FEATURES

- ✓ Instruments' data sheet
- ✓ Movement management
- ✓ Administrative management of events

(delivery / shipping orders)

- ✓ Traceability with bar-code labels
- ✓ Interventions planning and checking
- ✓ Optimization of calibration frequencies
- ✓ Management of alerts and reminders on delays
- ✓ Link on related documents
- ✓ Possibility to import Excel spreadsheets
- ✓ Assessment of the cost of non-quality

METHODS MANAGEMENT

- ✓ Cnomo
- ✓ Charbonneau
- ✓ QS 9000...

THE BENEFITS

- ✓ Ensure the traceability of your equipment
- ✓ Easily locate your measuring instruments
- ✓ Make quality audits easier
- ✓ Optimize calibration intervals
- ✓ Monitor the evolution of the instruments' performance

WHAT DO THE USERS SAY ?

« The tools move around much more between sites. Everyone has embraced the product, we wouldn't go back. »



Alexandre BORSOI
Industrial Development Project Manager
SAFRAN LABINAL

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.

QUALITY

- QS récep**
Incoming quality control
- QS nc/ac**
Management of non-conformities
- QS spc**
Auto Control in production and traceability
- QS métro**
Management of measuring equipment

PRODUCTION

- QS opé**
Manufacturing operation management
- QS fab**
Manufacturing monitoring, real time management

MAINTENANCE

- QS maint**
Maintenance management

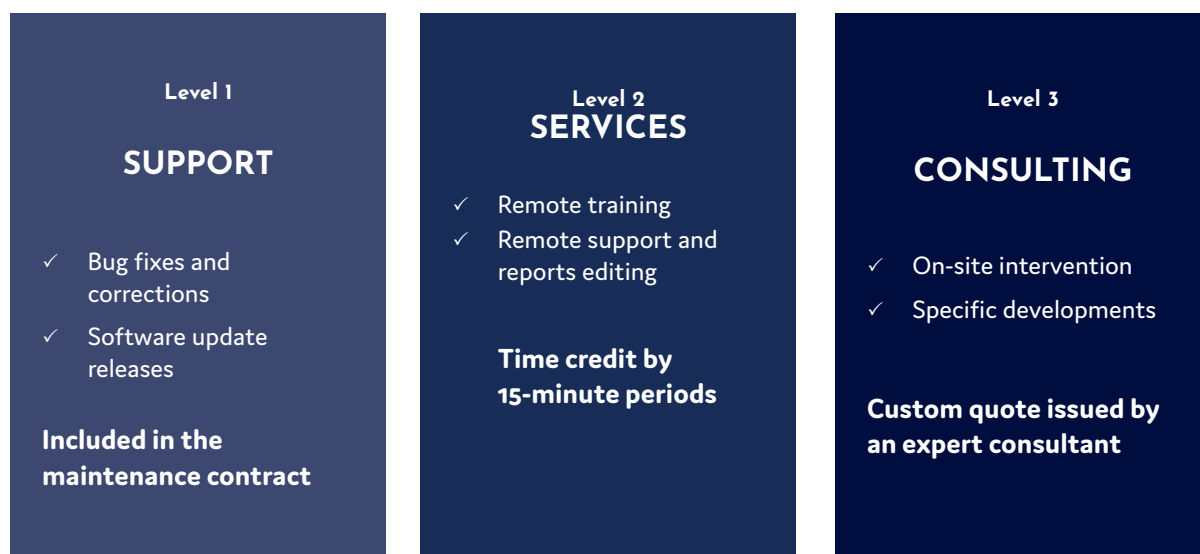
STORAGE AND ANALYSES

- QS ged**
Documents and data digitization
- QS bi**
Business Intelligence



OUR SERVICE OFFER

We offer three levels of services according to your support needs



Responsive maintenance service with personalized customer care

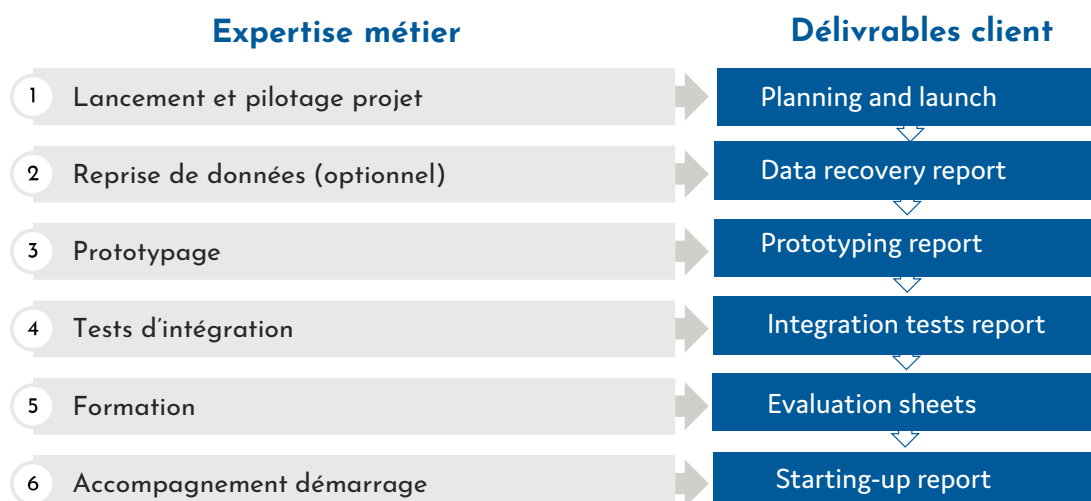


Regular version updates



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

PROJECT DEPLOYMENT METHODOLOGY



THEY TRUST US



AUTOMOBILE CONSTRUCTEURS ET EQUIPEMENTIER



AÉRONAUTIQUE ACTEURS AÉRONAUTIQUE & DEFENSE





AGROALIMENTAIRE
GRANDE DISTRIBUTION,
FABRICATION D'ALIMENTS



MEDICAL
PHARMACEUTIQUE,
LABORATOIRES, SANTE



TOUTES INDUSTRIES
DECOLLETAGE, PLASTURGIE,
AUTRES PROCESS



EMBOUTISSAGE DE PRECISION





QUASAR

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

