The benefits offered by

TOTAL TIG(5)

Much more than just a software application, TIG 6 also includes a complete support package:

- 1. Training
- 2. Personalised configurations
- 3. User support
- 4. Technical assistance



TIG 6 is also available for mobiles

The management of your equipment using barcodes makes the application even easier to use, directly on your production site.

Operating systems for mobiles:

Windows 8, Android and IOS

Operating systems for computers:



Windows vista, 7, 8 and 10

A major player

With our production, supply chain and commercial presence in more than 150 countries, we deliver a full range of lubricants.

Support and partnership

Thanks to local technical presence, we provide a high level of service to optimize your Total Cost of Ownership.



References & OEMs

TOTAL Lubricants cooperates with equipment manufacturers to create high-technology products for optimal performance and protection of your machinery.



Innovation & Research

TOTAL invests in biotechnologies to find the most suitable components to reach energy efficiency through formulations designed in our Research Centers.



Quality and environment

TOTAL Lubricants ISO 9001 certification is the guarantee of a long term commitment to quality. From the initial design stage, our R&D teams seek to develop products that minimize toxicity risks and environmental impact.



Safety Data Sheets are available at www.quickfds.com www.industrial.lubricants.total.com



TIG 6 Maintenance software

Boost your productivity through efficient maintenance planning





You manage the maintenance department:



of a production plant



of a fleet of vehicles



TIG 6 software simplifies the maintenance of your equipments.

Your challenges

- Do you want **to optimise your** maintenance plan and use a single software application for all your operations, including your oil analyses?
- Do you want to boost productivity and control your costs?
- Do you need to simplify the traceability of your lubrication operations?



Total Lubricants' latest generation TIG 6 software.

TIG 6 is built on the expertise of our engineers who are in daily contact with maintenance operators. It includes more than 20 years of experience in the

TIG 6 is easy to learn and easy to use.

It is operational after a short training session for your staff.

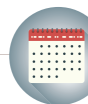


An example of the use of TIG 6 in the agrifood industry

TIG 6 can be configured to precisely meet the specific demands of your field of activity. In agrifood, TIG 6 will help you to deploy and monitor your HACCP* policy.

Organisation of preventive, condition-based and corrective maintenance ■ Workload planning.

- Assigning work orders to the operators.
- Tracking history of operations.
- Triggering unscheduled operations.
- Checking points that are critical for the control of quality and safety programmes.





Management of oil analyses in service

- Triggering of oil sampling.
- Direct import into TIG 6 of the results of analyses made by our labs.
- Archiving of physical and chemical characteristics, diagnostics and comments.
- Graphical monitoring of every measured characteristic.



Analysis of maintenance costs

- The cost of lubricants, maintenance products and labour.
- Report exported to Excel®.

The functionalities of

Monitoring

parts stocks

spare parts.

of lubricants and spare

■ Forecasts and monitoring of the consumption of lubricants and

Order and delivery management.

TIG6



Integrated document management

- Products: technical and safety data sheets, etc.
- Documents: internal procedures, instructions, maintenance guides, etc.
- External documents: standards, legislation, etc.
- Supplier contacts.



Customised configuration of the software

- Integration of your data after a feasibility study.
- Simultaneous management of several maintenance plans.
- Data sharing on a network.
- Configurable access rights/ permissions:

	access 1 Administrator	access 2 Operator	access 3
Design of the lubrication plan Updates	&		
Calculation of maintenance operations Validation	&	۵	
Consultation of the lubrication plan, history, operations, analyses, etc.	&	&	.



Hazard analysis and control of the HACCPs:

The 7 principles of HACCP

The solutions offered by **TIG 6**

Risk
analysis

- Maintenance plan readings on site.
- Data entry in TIG.

Critical Point Control (CCP)

Identification of the critical points.

Definition of the critical thresholds

- Allocation of the NSF H1 lubricants.
- Definition of the control analyses.

Establishment of a surveillance system

■ Management of preventive and condition-based maintenance.

Corrective measures

Management of the corrective maintenance.

Verification

■ Scorecards for maintenance and critical

Documentation (HACCP plan)

■ Document management. ■ Maintenance history.

*HACCP: Hazard Analysis Critical Control Point