



11 business challenges that **GUIDE Ti** can help you meet

Meeting 11 business challenges with a single solution

- ✓ Reduce unit costs
- ✓ Optimize asset profitability
- ✓ Reduce capital investment (CAPEX)
- ✓ Reduce the impact of remote sites
- ✓ Optimize and increase production capacity
- ✓ Improve the procurement process
- ✓ Prevent the loss of acquired knowledge
- ✓ Improve employee safety
- ✓ Comply with environmental laws
- ✓ Optimize resource use
- ✓ Obtain relevant data on assets

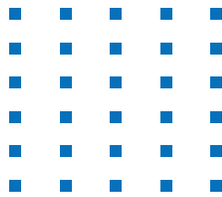
Guide Ti is a maintenance management tool that has an impact on all of a company's operations. In fact, implementing good maintenance practices combined with the use of **Guide Ti** will help your organization be more competitive.

With **Guide Ti**, COGEP helps companies meet 11 challenges they face in their quest for excellence.

1 Reduce unit costs

Every company is looking for ways to reduce costs to be more competitive. Often included in production costs, the cost of maintaining assets can, depending on the industry, represent a very large portion of your operating costs.

Guide Ti lets you monitor budgets better and increase the efficiency of your human and material resources. Better maintenance management reduces maintenance costs and increases asset availability, thereby reducing the unit cost of production.



2 Optimize asset profitability

All companies and public organizations have assets. For example, manufacturers have manufacturing equipment, vehicle fleets and warehouses; hospitals have buildings and biomedical equipment; and cities have infrastructure, vehicles and equipment.

Good management of the maintenance of these assets is essential to achieving your objectives. **Guide Ti** contributes to the profitability of assets by providing them with a longer life cycle and increased availability through meticulous maintenance. Optimizing assets increases profits and frees up money for expansion and development projects.

3 Reduce Capital Investment (CAPEX)

Guide Ti increases the longevity of equipment. By supporting better maintenance management, it increases equipment availability in the short and long term and contributes to an increase in production.

The result is a reduction in capital expenditures on assets, an amount often considered for the purchase of new equipment that will increase the company's production capacity.

4 Reduce the impact of remote sites

Guide Ti CMMS is a maintenance management software that lets you efficiently manage equipment and buildings that are far from each other.

Using the **Guide Ti** Mobile application is also a way to improve staff efficiency, since it allows technicians to manage work orders while being online or offline. By centralizing data and allowing employees to access it at all times, distance between sites is no longer a drawback.

5 Optimize and increase production capacity

One of the most important challenges for a manufacturing company is to increase production capacity to reduce unit costs or to meet market demand. Good maintenance management increases equipment reliability and availability, while reducing the risk of a complete shutdown for unplanned repairs.

Maintenance software such as **Guide Ti** increases a company's production capacity through better task planning and data analysis that prevents breakdowns and part failures.

6 Improve the procurement process

When **Guide Ti**'s purchasing and inventory module is implemented and properly operated, the spare parts procurement process becomes faster and more efficient.

By sending automated notifications on parts inventory to technicians responsible for repairs and to people in charge of purchasing, **Guide Ti** lets them do their work while minimizing the risk of errors, oversights, long procurement lead times, etc.

By knowing the status and availability of parts, they can react quickly and judiciously. **Guide Ti** thus helps your company save time and money.



Maintenance is an investment to ensure that your equipment is in good condition. Maintenance goes beyond operations and influences a company's profitability and its ability to meet market needs. **Guide Ti** is a world-class tool that offers tangible benefits to all organizations that use it. Michel Fournier, CEO, COGEP



7 Prevent the loss of acquired knowledge

The departure of key employees who have worked for the same organization for many years can become a major problem for a company that does not have a system that keeps a history of tasks performed and equipment specifications.

Guide Ti makes it possible to centralize data and keep a history of everything that the maintenance department does. It actively contributes to reducing the loss of knowledge and know-how. **Guide Ti** also facilitates learning and the transmission of knowledge to new employees.

8 Improve employee safety

What could be more reassuring for employees than knowing that the equipment they work with is in good condition, reducing the risk of injury? **Guide Ti** helps reassure employees and employers. In addition, the work orders created in **Guide Ti** include lockout procedures (shutdown, isolation, etc.) and procedures for restarting equipment to ensure the safety of maintenance employees as they do their work. You can also identify and follow all health procedures related to COVID-19 using **Guide Ti**.

9 Complying with environmental laws

Guide Ti lets organizations properly document their actions in relation to environmental laws. The traceability of actions in **Guide Ti** makes it possible to quickly answer any questions about these actions during an audit.

Monitoring the condition of equipment also reduces the risk of breakdowns that could have an environmental impact. Designed to send alarms and notifications, **Guide Ti** can warn mechanics of possible equipment breakdowns so that they can take action before a disaster strikes. Detailed work orders include information on repair procedures that comply with environmental standards.

10 Optimize resources

Optimizing the productivity of human resources and assets is the main benefit using **Guide Ti** brings to your company.

The planning module is a good example of COGEP's advanced technological tools. It allows planners to better manage their resources. In this way, **Guide Ti** contributes to increased production and better management of employees and assets.

11 Obtain relevant data on assets

Access to reliable data is a challenge for all companies that do data analysis. **Guide Ti** helps users enter data, offers them consistent choices of elements to consider, answers questions through a web wizard, and centralizes asset management information. Access to the history of interventions lets users obtain the data they need for in-depth analysis so they can perform preventive and reliable maintenance.

Guide Ti stands out for its ability to easily create performance indicators and reports.

Contact us for a demo or register for one of our live webinars.

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