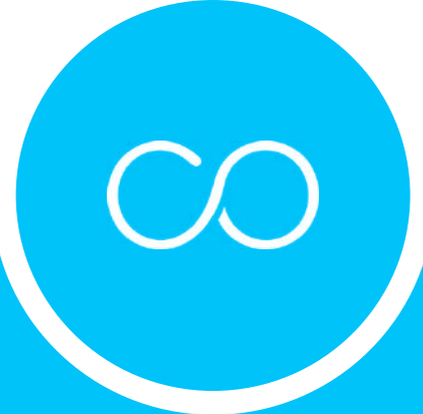


**"Let me show you
how to eliminate
administrative
costs and improve
efficiency"**



Chris Barnes
Director at Collabit Software



collabit

We help organisations become more efficient with
a tailored connected system for the whole company

Leveraging Technology for Growth and Success.

Eliminate administrative costs
and improve efficiency.

Water Hygiene and Treatment

TECHNOLOGY



In today's rapidly evolving world, technology plays a critical role in driving growth and success in the water hygiene and treatment industry.

Water hygiene and treatment companies that leverage technology to streamline their operations and improve efficiency are more likely to thrive and succeed than those that do not.

By automating these tasks, water hygiene and treatment companies can reduce the workload of their employees, allowing them to focus on more important tasks and improve their overall productivity and efficiency.

One of the key benefits of technology in the water hygiene and treatment industry is the ability to automate routine tasks and processes. This can include scheduling and dispatching field service technicians, tracking the status of assets, and managing compliance with regulations and standards.

By automating these tasks, water hygiene and treatment companies can reduce the workload of their employees, allowing them to focus on more important tasks and improve their overall productivity and efficiency.



TECHNOLOGY



Another key advantage of technology in the water hygiene and treatment industry is the ability to access data and insights in real-time. This can include reports on job completion, technician performance, and asset condition. With this information, water hygiene and treatment companies can make data-driven decisions, optimize their operations and improve their bottom line.

Technology also plays an important role in customer management. A customer management module within the system helps businesses to manage customer relationships, create quotes, and track customer interactions. This improves communication and collaboration between sales and operations teams, resulting in more efficient and responsive services to customers. This can help to improve customer satisfaction and increase the likelihood of repeat business, which can be critical for the growth and success of water hygiene and treatment companies.

Another important aspect of technology in the water hygiene and treatment industry is the ability to work remotely and on-the-go. Cloud-based systems like Collabit, allow field technicians and planners to access real-time information from any location, even from the field. This improves efficiency and responsiveness to the customers, and reduces the need for paper-based systems and forms.





Finally, technology in the water hygiene and treatment industry can also improve compliance with regulations and standards. By providing tools for managing audits, certifications, and other compliance-related tasks, water hygiene and treatment companies can avoid costly penalties and fines while maintaining a high level of quality in their services.

In conclusion, technology plays a critical role in driving growth and success in the water hygiene and treatment industry. Water hygiene and treatment companies that leverage technology to streamline their operations, improve efficiency, and access data and insights in real-time are more likely to thrive and succeed than those that do not. Furthermore, technology can improve customer management, work remotely, and help to comply with regulations and standards.

Water hygiene and treatment companies should consider investing in technology as a way to achieve long-term growth and success in the industry.





***The water hygiene and treatment industry** involves many processes that require rigorous attention to detail, including the laborious and time-consuming admin tasks associated with them. These tasks can be costly and often lead to inefficiencies in the overall process. However, with the **right tools and processes in place**, these admin tasks can be managed efficiently and effectively.*



AN ALL-IN-ONE SYSTEM

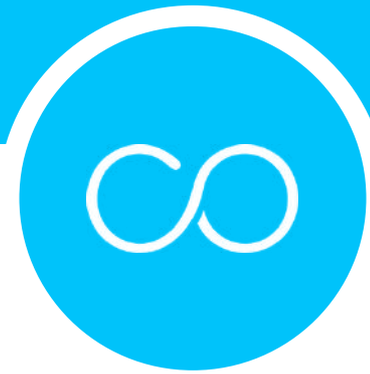


Collabit is an all-in-one system for water hygiene and treatment specialist companies. It links all core business processes, such as sales, job planning, field technicians and invoicing, together in one platform. This streamlines operations and eliminates the need for separate systems and teams, making running the company more efficient and reducing heavy admin processes.



With Collabit, when a customer accepts a sales quote, job schedules are automatically generated and ready to plan. This eliminates the need for operations teams to manually create job schedules and for sales teams to waste time communicating job details. The job planning process is made more accessible, with field service technicians easily scheduled and dispatched, and resources allocated in real-time. Collabit also provides job planners with the tools and insights to make informed decisions and optimize operations.

AN ALL-IN-ONE SYSTEM



Collabit also helps to eliminate the use of paper in field service operations by sending jobs directly to mobile apps and allowing field service technicians to capture information on assets from their mobile devices. This reduces errors and improves efficiency. Companies can also track the status of assets and identify any issues to be addressed, push them back to the sales team to generate further business and automate invoicing based on completed jobs or payment terms.

In summary, Collabit is an all-in-one system that helps water hygiene and treatment specialist companies streamline operations, improve efficiency and reduce costs by linking all core business processes in one platform. Booking a consultation with Collabit can help to determine if the system is a good fit for your business.



AN ALL-IN-ONE SYSTEM



In addition to the benefits mentioned above, Collabit also offers a range of features that help water hygiene and treatment specialist companies to manage their operations more effectively. These include:

- **Asset Management:** With Collabit, businesses can easily track and manage their assets, including water tanks, filters, pumps, and other equipment. This allows them to identify potential issues, schedule maintenance and repairs, and ensure that equipment is always in good working condition.
- **Compliance Management:** Collabit helps businesses to comply with regulations and standards by providing tools for managing audits, certifications, and other compliance-related tasks. This helps businesses to avoid costly penalties and fines while maintaining a high level of quality in their services.
- **Reporting and Analytics:** Collabit provides businesses with a range of reports and analytics that can help them to understand their operations and make data-driven decisions. This includes reports on job completion, technician performance, and asset condition, among others.
- **Customer Management:** Collabit offers a customer management module that helps businesses to manage customer relationships, create quotes, and track customer interactions. This improves communication and collaboration between sales and operations teams, resulting in more efficient and responsive services to customers.
- **Mobile App:** Collabit has a mobile app that can be used by field technicians to manage their jobs, access information, and update job status. This eliminates the need for paper-based systems, improves efficiency, and helps to reduce errors.

AN ALL-IN-ONE SYSTEM



By using Collabit, water hygiene and treatment specialist companies can improve their operations and increase their efficiency and profitability.

The system's flexibility allows it to adapt to the specific needs of each company, and the user-friendly interface ensures that it is easy to learn and use.

A free consultation with Collabit can help businesses to discover how the system can help them to optimize their operations and improve their bottom line.

In addition to the benefits and features outlined above, Collabit also provides several other advantages for water hygiene and treatment specialist companies.

- **Cloud-Based:** Collabit is a cloud-based system, which means that it can be accessed from anywhere and on any device with internet access. This allows businesses to manage their operations from a central location and share data with multiple users in real-time.
- **Scalability:** Collabit is highly scalable and can grow with your business. Whether your business is expanding or downsizing, Collabit can adapt to your changing needs, making it a cost-effective solution.
- **Customizable:** Collabit is designed to be highly customizable and can be tailored to the specific needs of each business. The system can be configured to suit your business processes, workflows, and requirements, ensuring that it is the right fit for your company.

AN ALL-IN-ONE SYSTEM



- **Automation:** By automating routine tasks and processes, Collabit helps to reduce the workload of water hygiene and treatment specialist companies. This allows employees to focus on more important tasks, resulting in greater productivity and efficiency.
- **Integration:** Collabit is designed to integrate with other systems such as accounting software, CRM systems, and other specialized software that your business may use.

Finally, Collabit provides a high level of customer support. Our team of experts will work closely with you to ensure that the system is installed and configured correctly and that you receive the necessary training and support to get the most out of it.

By choosing Collabit, businesses can take advantage of an advanced, easy-to-use, and cost-effective system that streamlines their operations and improves their bottom line.

FREE CONSULTATION

In conclusion, technology plays a critical role in driving growth and success in the water hygiene and treatment industry.

Water hygiene and treatment companies that leverage technology to streamline their operations, improve efficiency, and access data and insights in real-time are more likely to thrive and succeed than those that do not.

Furthermore, technology can improve customer management, work remotely, and help to comply with regulations and standards.

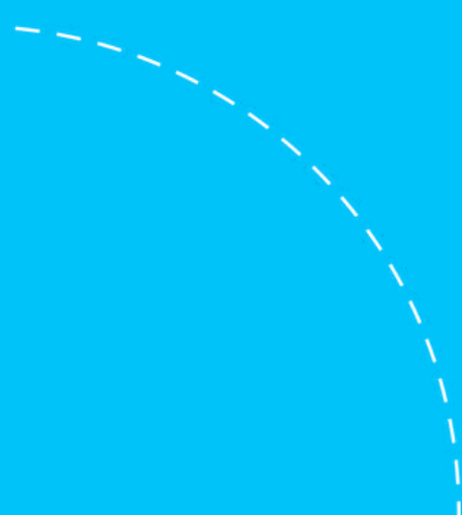
Water hygiene and treatment companies should consider investing in technology as a way to achieve long-term growth and success in the industry.

If your business is looking to optimize its operations and improve its bottom line, it may be worth considering a technology solution like Collabit.

Our all-in-one system can help water hygiene and treatment companies to automate routine tasks, access data and insights in real-time, and manage compliance with regulations and standards.

We offer a **free consultation service** for businesses interested in learning more about how our system can help them to achieve growth and success.

Book a consultation with Collabit today to see if our technology solution is a good fit for your business and discover how it can help your business to achieve long-term growth and success in the industry.





WE DO EVERYTHING TO RESPOND TO THE NEEDS OF OUR CUSTOMERS

Our job is to understand the needs of clients and provide them with the best product possible. We are constantly seeking to understand how we can be better, make better products and serve our clients even better.

Let's work together to provide you with amazing results!

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