



Software

VideojetConnect™ Inspect **Automated QA Application**



VideojetConnect™ is an easy and affordable way to transition from manual processes to automated ones. From data collection and analysis that can help you drive action and improvements on your packaging line, to the streamlining and simplification of your QA inspection process, VideojetConnect™ can help.

Are you ready to leave the clipboard behind?

The VideojetConnect™ Packaging Line Visibility and Productivity Suite leverages proprietary Videojet software and printing equipment already on the line to help drive operational efficiency. With simple set-up and minimal investment, you can add a new level of transparency into your packaging line operation. This visibility empowers you to maximize production throughput, reduce your operating costs, automate your QA process and drive continuous process improvements.

Offered as a cloud-based Software as a Service (SaaS) on a factory-level basis, The VideojetConnect™ Packaging Line Visibility and Productivity Suite comprises of numerous user-friendly, cloud-based applications. Making it easier for manufacturers to get started, payments are monthly and affordable, and significant capital investment or long-term commitment is not required. With simple self-configuration of settings and entry of baselines, you can be quickly on your way to gathering and putting your data to work for you.



VideojetConnect™



VideojetConnect™ Inspect Automated QA Application

Ditch the paper. Simplify and streamline the QA process.

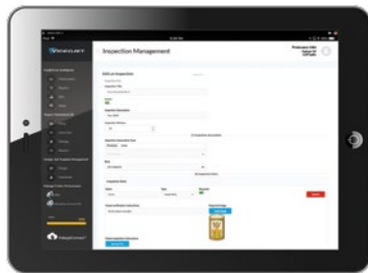
QA inspectors live in a world that requires a keen attention to detail, and unfortunately, the ability to manage paper. Emails from operations, production schedules, standards documents, evaluation forms, pass or fail reporting, and corrective action documentation all must be printed, filled out, processed and then filed away for future use. It can be tedious, but with the right tool, it can be made a whole lot easier. When used with a tablet, VideojetConnect™ Inspect not only helps to simplify and streamline the paper shuffling process, but it also provides dashboards and reporting to help users to more efficiently prioritize and manage their tasks day-to-day.

Automate your inline QA inspection process

To help start and manage your day, VideojetConnect™ Inspect provides filterable dashboards that enable you to see which QA inspections are due or upcoming. Based on your schedule, you can use Videojet™ Inspect to generate, access, and complete inspection forms directly from your HTML5-enabled tablet or device.

Once your review process is complete, the records can be saved and stored as electronic records in the cloud. This allows for easy accessibility should they be needed for audit purposes. Stored data can also be configured into reporting tools for identifying trends in failed or missed QA inspections. Standard work can also be easily created and automated for the review and sign-off process.

Finally, leave behind the clipboard and automate your QA inspection process.



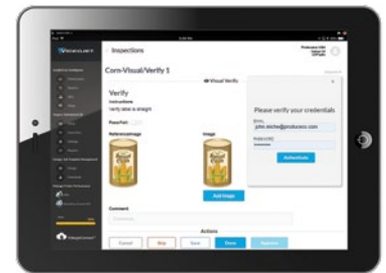
Create and assign inspection forms

- Create multiple inspection sets and assign to specific lines and/or products
- Delineate between start-up and ongoing inspections
- Input the inspection activities for each inspection set
- Set frequency with time window restrictions to ensure timely completion of inspections
- Assign rights to create and perform an inspection to specific user roles
- Activate revision control to track changes



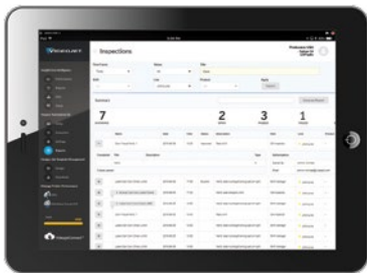
Inspection visibility

- Utilize plant-level dashboards for a holistic view of scheduled inspections
- Set filters for individual inspectors based on their area of responsibility and help them better manage day-to-day tasks
- Access the on-line inspection form by starting the inspection
- Configure the system to allow inspections to be completed at a non-scheduled time



Completing the inspection

- Directly choose pass/fail or enter a value for the system to compare against a predefined reference
- References and/or images can be accessed as well as tolerance levels
- Comments and/or photos can be added to provide further color to the results
- "Sign-in" required on save to create an auditable electronics signature
- Records are time-stamped to ensure the inspection was completed as scheduled



Inspection reports

- Search and view individual inspection records
- Generate filterable reports for inspection summary results, per defined production criteria and time periods
- Create reporting for missed inspections (filterable)
- Configure, save, and email reports per your selected data filters and desired cadence



Post-inspection standard operating procedures

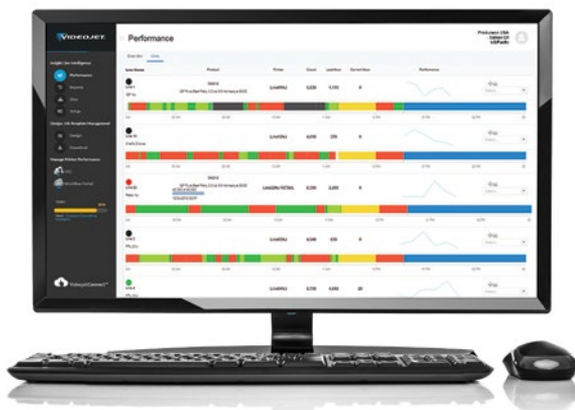
- Document and attach corrective actions for failed tests to the inspection form
- Add steps for supervisor approval as needed after completed inspections

For ease of use, the VideojetConnect™ Inspect application can be utilized across your plant, regardless of the presence of a Videojet printer. Use it as a stand-alone tool, and for greater efficiency and data sharing, you can also bundle VideojetConnect™ Inspect with the VideojetConnect™ Insight application.



VideojetConnect™

A multifaceted tool, the VideojetConnect™ Packaging Line Visibility and Productivity Suite offers functionality across multiple application areas including Insight, Remote Service, Design and QA Inspect.



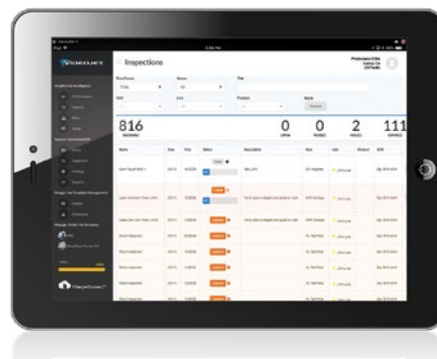
VideojetConnect™ Insight provides transparency into packaging line operation. Rich with data, performance dashboards and reporting tools help users to better manage daily production. At-a-glance reporting can be used to see if production is on track to meet targets, and show projected shortfalls requiring adjustment. Helping to drive continuous improvement, this tool also provides performance data across multiple packaging lines, tracking metrics over time to show under-performance and empowering deep dives into the results. Easy to use, the VideojetConnect™ Insight application puts efficiency tools in the hands of front-line operators to help them achieve their daily goals and take ownership in continuous improvement initiatives.



VideojetConnect™ Remote Service can provide immediate visibility to printer operation and functionality, as well as expertise to help keep your printers running. With real-time notification of printer needs, warning or fault conditions, staff can have near-instant insight as to the health of the printer. Combined with performance dashboards that provide visibility to printer and productivity information, this powerful tool allows users to proactively address and track many potential issues before they happen. This knowledge helps to keep your printers online and your production up and running. Remote recovery printer assistance from an online Videojet expert is also available



VideojetConnect™ Design helps streamline and error-proof the coding process and is adaptable to fit your packaging workflow. It provides you with the option to either minimize manual interaction in the coding process or have operator input drive the process. Regardless of your application or the complexity of your code, this highly-flexible software solution can simplify your coding process, helping you to achieve outstanding code quality, consistency, and accuracy.



VideojetConnect™ Inspect Automated QA Application is a software tool for conveniently generating, populating, storing, and accessing inspection documentation electronically (via an HTML5-enabled tablet or device). With configurable dashboards, users can also utilize the tool to see which products are running on which lines, helping them to better manage required inspections throughout the day. Forms, reporting, and standard work for QA inspection are readily available for use, review, sign-off, and electronic storage via the cloud. Digitally standardizing QA processes with VideojetConnect™ Inspect helps improve the creation, tracking, and accessibility of records for immediate needs or for future audit events.

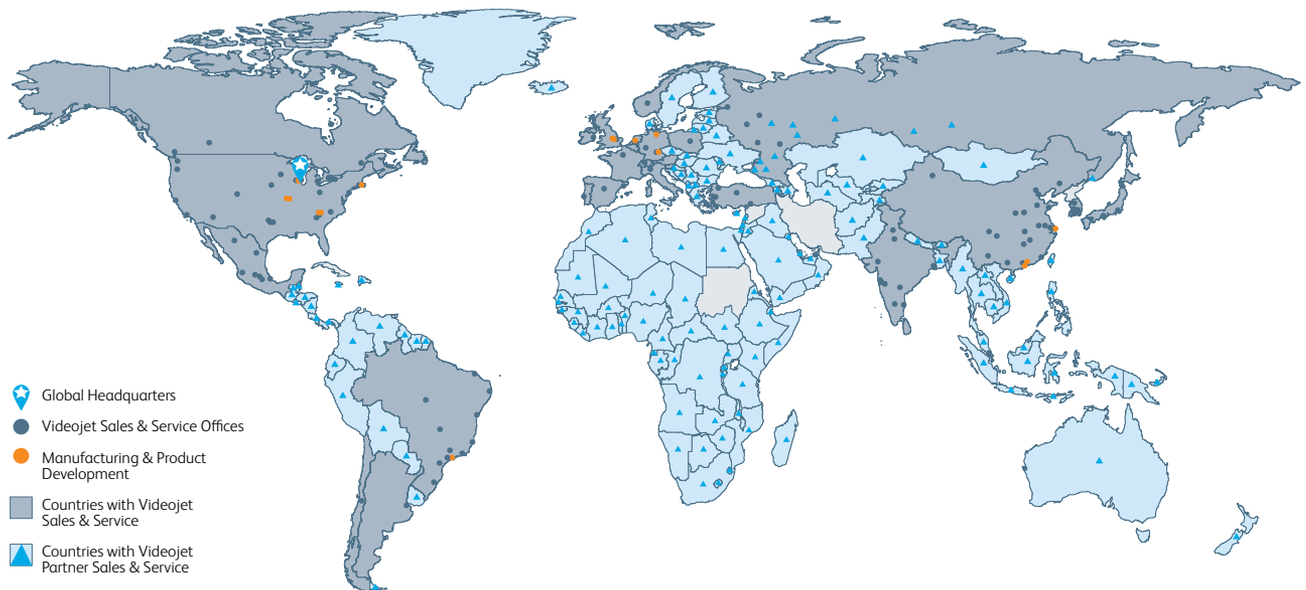
For more information, visit:
www.videojet.com/videojetconnect
or contact your Videojet representative.

Peace of mind comes as standard

Videojet Technologies is a world-leader in the product identification market, providing in-line printing, coding, and marking products, application specific fluids, and product LifeCycle Advantage™.

Our goal is to partner with our customers in the consumer packaged goods, pharmaceutical, and industrial goods industries to improve their productivity, to protect and grow their brands, and to stay ahead of industry trends and regulations. With our customer application experts and technology leadership in Continuous Inkjet (CIJ), Thermal Inkjet (TIJ), Laser Marking, Thermal Transfer Overprinting (TTO), case coding and labeling, and wide array printing, Videojet has more than 345,000 printers installed worldwide.

Our customers rely on Videojet products to print on over ten billion products daily. Customer sales, application, service and training support is provided by direct operations with over 4,000 team members in 26 countries worldwide. In addition, Videojet's distribution network includes more than 400 distributors and OEMs, serving 135 countries.



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