VideojetConnect™ Remote Service helps reduce potential printer downtime

VideojetConnect Remote Service offers users three features: email alerts, printer performance dashboards and remote recovery functionality. These features are designed to improve response time and reduce printer downtime. Below is an illustration of how email alerts, when used in tandem with the printer performance dashboard, can help users avoid production downtime.

This dashboard screen shows the twelve hour progression of a system going from a simple warning message to a printer system failure. In this case, warning messages were sent, but not addressed. The failure to act in a timely manner led to a two-plus hour downtime event for troubleshooting and replacement of the failed printer. If the notifications provided by VideojetConnect Remote Service had been quickly acted upon, this costly interruption in production could have been avoided.

### Event History

<table>
<thead>
<tr>
<th>Event ID</th>
<th>Date / Time</th>
<th>Event Type</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>4/4/2017 6:02:55 AM</td>
<td>FAULT</td>
<td>Unable to control viscosity</td>
</tr>
<tr>
<td>263</td>
<td>4/4/2017 6:02:08 AM</td>
<td>WARNING</td>
<td>Viscosity too high warning (x)</td>
</tr>
<tr>
<td>540</td>
<td>4/3/2017 6:43:58 PM</td>
<td>INFO</td>
<td>Ink viscosity too high (x)</td>
</tr>
<tr>
<td>540</td>
<td>4/3/2017 6:39:27 PM</td>
<td>INFO</td>
<td>Ink viscosity too high (x)</td>
</tr>
<tr>
<td>558</td>
<td>4/3/2017 6:30:35 PM</td>
<td>INFO</td>
<td>Recovering makeup (x)</td>
</tr>
<tr>
<td>559</td>
<td>4/3/2017 6:19:55 PM</td>
<td>INFO</td>
<td>OK to recover makeup (x)</td>
</tr>
<tr>
<td>540</td>
<td>4/3/2017 6:11:00 PM</td>
<td>INFO</td>
<td>Ink viscosity too high (x)</td>
</tr>
<tr>
<td>334</td>
<td>4/3/2017 6:03:51 PM</td>
<td>WARNING</td>
<td>Makeup cartridge empty (x)</td>
</tr>
<tr>
<td>278</td>
<td>4/3/2017 6:00:58 PM</td>
<td>WARNING</td>
<td>Makeup cartridge low (x)</td>
</tr>
</tbody>
</table>

### Notification Levels

- **Initial Warning**: Makeup cartridge low 12 hours prior to fault
- **Second Warning**: Makeup cartridge empty 10 hours prior to fault
- **Final Warning**: Viscosity too high 1 hour prior to fault
- **Failure**: Unable to control viscosity - Printer down
Use the power of data and connectivity to drive productivity

With immediate access to your printer data, you can empower faster response times and speed your line’s recovery.

1st to Know

Remote alert notifications
Empowering you to act quicker, intelligent software dispatches immediate email notifications that inform you of potential irregularities or faults that could affect your Videojet printer’s performance.

1st to Respond

Dashboards
Enabling proactive responses, dashboards give you visibility to the status of all the Videojet printers in your plant and you can drill down to detailed information on an individual unit. Configuration values can be quickly viewed without complicated navigation, and performance graphs can track a unit’s history to help identify causes of downtime events.

1st to Recover

Remote recovery
With remote access capabilities, your trained personnel or a Videojet Remote expert with granted access, can electronically access your Videojet printer’s operating system, troubleshoot and even make needed settings adjustments for you online. This virtual access can help you recover faster, and often without the need for an on-site service call.

1st to Improve

Optimize performance
Leverage data analytics and on-demand Remote Service reporting to identify performance improvement opportunities, corrective actions and drive operational improvements.

VideojetConnect Remote Service is available in select regions worldwide. Please contact your local Videojet representative for availability information for your location.

For more information, visit: www.videojet.com/remoteservice

Call 800-843-3610
Email info@videojet.com
or visit www.videojet.com

Videojet Technologies Inc.
1500 Mittel Blvd. Wood Dale IL 60191 / USA

©2017 Videojet Technologies Inc. — All rights reserved.
Videojet Technologies Inc.’s policy is one of continued product improvement. We reserve the right to alter design and/or specifications without notice.

Part No. SL000647
ss: immediate-visibility-to-improve-productivity-us-0417
Printed in U.S.A.