This brief will give you a quick overview of digital work instructions and examples from multiple industries on how they are leveraging this digital transformation technology.

For further support, please contact info@librestream.com
# TABLE OF CONTENTS

WHAT ARE DIGITAL WORK INSTRUCTIONS? ........................................................................................................................... 03

WHAT’S DRIVING ORGANIZATIONS TO DIGITIZE? ..................................................................................................................... 04

INDUSTRY USE CASES

- MANUFACTURING ........................................................................................................................................................................... 05
- AUTOMOTIVE .................................................................................................................................................................................. 06
- SHIPPING & MARINE ................................................................................................................................................................. 07
- OIL & GAS .................................................................................................................................................................................... 08
- AEROSPACE .................................................................................................................................................................................. 09

ABOUT LIBRESTREAM ................................................................................................................................................................... 10
WHAT ARE DIGITAL WORK INSTRUCTIONS?

Digital work instructions guide workers through step-by-step or form-based processes displayed on their mobile or wearable device. Transform your paper-based manuals, procedures, and forms into digital work instructions for increased accuracy, operational efficiency, improved worker safety and accurate audit trails.

TOP 10 REQUIREMENTS

<table>
<thead>
<tr>
<th></th>
<th>Requirement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Device Agnostic</td>
<td>Works on smartphones, tablets, wearable devices</td>
</tr>
<tr>
<td>2</td>
<td>Online &amp; Offline Modes</td>
<td>Perform work instructions even when there is no connectivity</td>
</tr>
<tr>
<td>3</td>
<td>Schedule Jobs</td>
<td>Schedule tasks/jobs for users or groups</td>
</tr>
<tr>
<td>4</td>
<td>Easy Builder</td>
<td>Drag-and-drop builder, no code required</td>
</tr>
<tr>
<td>5</td>
<td>Data Dashboards</td>
<td>Build powerful data dashboards for analysis</td>
</tr>
<tr>
<td>6</td>
<td>Remote Expert Call</td>
<td>Instantly engage with remote experts when needed</td>
</tr>
<tr>
<td>7</td>
<td>Interoperability</td>
<td>Integrate into existing systems via APIs and data sources</td>
</tr>
<tr>
<td>8</td>
<td>Custom Reporting</td>
<td>Generate custom reports for team members or customers</td>
</tr>
<tr>
<td>9</td>
<td>Digital Sign Off</td>
<td>Confirm tasks/jobs have been completed</td>
</tr>
<tr>
<td>10</td>
<td>Automatic Data Capture</td>
<td>Capture time, date, and geo-stamp for future analytics</td>
</tr>
</tbody>
</table>
WHAT’S DRIVING ORGANIZATIONS TO DIGITIZE?

EXPERTISE SHORTAGE
Across industries, enterprises identify the upcoming expertise shortage as a top issue. As the baby boomer generation retires and millennials join the workforce, enterprises are struggling with the resulting knowledge gap. Organizations must find ways to leverage these experts and institutionalize their knowledge now.

COMPLEXITY OF ASSETS
The increasing complexity of equipment and processes come with the need for highly specialized service teams. The advancement of these technologies also requires ongoing collaboration between vendors and customers to maintain and optimize assets in the field.

PANDEMIC SAFETY REQUIREMENTS
As organizations navigate the impact of COVID-19, safety requirements have increased the demand to capture, document and maintain a record on worker safety procedures.
INDUSTRY USE CASE: MANUFACTURING

SITUATION

- Leading industrial equipment manufacturer
- Project to install IoT sensors on 5,000 assets globally
- Install took 4 hours/asset using a 70-page reference manual

SOLUTION

- Converted paper to an Onsight work instruction
- Technicians used Onsight on a RealWear HMT-1 for a hands-free guided process
- Captured digital assets and data related to the install

RESULTS

- Install time reduced dramatically to 40–60 minutes/asset vs. 4 hours
- Saved $450k / 15,000+ Hours
INDUSTRY USE CASE: AUTOMOTIVE

SITUATION

- Division in the world’s largest automotive supplier
- Thousands of car components are sprayed, assembled and processed everyday
- Paint quality issue was found

SOLUTION

- Used digital work instructions software
- Was able to quickly go back through data captured on digital work instructions and trace the source of the problem

RESULTS

- Created more visibility to ensure accurate audit trails
- Saved over tens of thousands of dollars in having to re-work down the production line
INDUSTRY USE CASE: **SHIPPING & MARITIME**

**SITUATION**

- Large shipping and maritime company
- Challenge with accuracy of spare parts stock check
- Aim to cut high costs of poor stock management on vessels. Breakdown of a vessel could have significant financial penalties

**SOLUTION**

- Used work instructions software on smartphones, paired to barcode scanners
- Customized cloud-based data dashboard to see real-time data capture
- Stock check linked to ship server systems with auto reports on status, time taken etc...
- Ship to shore data transfer and integration to asset mgmt systems

**RESULTS**

- Scanned 1500 parts in 350 locations in less than 2 days
- Saved $6M due to accurate stock management and improved staff resources
INDUSTRY USE CASE: OIL & GAS

SITUATION

- Leading oilfield service provider
- Needed to increase efficiency of inspections and reduce production downtime
- Aimed to create a better overall data visualization to improve decision making
- Improve staff experience with better inspection tool

SOLUTION

- Used work instructions software on wearable & tablet
- Remodel processes to improve accuracy and speed with in-step guides and auto reporting
- Call remote experts in mid-workflow to immediately resolve problems
- Integrate to existing ERP job management systems

RESULTS

- Improved reporting and visibility for audits with auto reports and data analytics
- 250% improvement in inspection efficiency
INDUSTRY USE CASE: AEROSPACE

SITUATION

- Aerospace MRO company
- Needed tools to manage short timelines to complete inspections and prepare work order proposals
- Reduce time to complete inspections and reports with clear audits, visibility and evidence of work
- Improve staff training

SOLUTION

- Remodel Inspection processes to run on tablets and wearable devices
- Incorporate all important technical data and tolerance guides for Pass/Fail from the OEM (was in a 30-page document)
- Create reports for customers and internally for customer liaison team to produce repair proposals
- Integrate to existing ERP job management systems

RESULTS

- Avoided penalty charges from customers by achieving required turnaround inspection to proposal timelines

Reduced time to complete inspections by 120%
ABOUT LIBRESTREAM

Librestream pioneered the digital transformation capability of remote expertise for the industrial worker, improving worker safety, reducing costs, and accelerating service and efficiency.

Our Onsight Augmented Reality Platform powers the AI Connected Expert of the future for informed and improved decision-making in the field. Proven and battle-tested, Onsight is the most widely deployed and used industrial AR platform on the market.

AN ONSIGHT CALL IS MADE EVERY 3 SECONDS

ONSIGHT IS DEPLOYED IN 120 COUNTRIES

STRONG ADOPTION GROWTH 503 %