

YOUR EYES ON THE FRONTLINE

Instant collection and processing of Frontline Data using Images & Voice powered by AI

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● INTRODUCTION

Efficient collection of field data stands as a pivotal element of success

In today's fast-paced business landscape, efficient field data collection is a cornerstone of success. The transition from traditional methods to digitized data collection not only enhances operational efficiency but also empowers organizations to make real-time, data-driven decisions.

Within this proposal, we will explore the profound advantages of adopting WizyVision for your field operations. We firmly believe that the convergence of your organization's visionary outlook and WizyVision's expertise is the key to achieving unparalleled success in the digitalization journey. Together, we can navigate the challenges and seize the abundant opportunities that await.





Who We Are

Wizy is a leading provider of Digital SaaS (Software as a Service) solutions that empower frontline workers to excel in their roles while simplifying operations for organizations. Established in 2016, our company has its headquarters in the vibrant city of Paris, France, and is driven by a passionate team of 30 professionals. With a global presence, we have dedicated technical teams located in Angers, France, and Manila, Philippines.

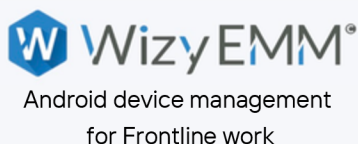
Our Global Reach

Wizy has made remarkable strides since its inception and proudly serves over 250 customers across 30 countries spanning five continents. Our commitment to delivering innovative and user-centric solutions has earned us a strong and diverse customer base, making us a trusted partner for businesses worldwide.

Founder-Owned and Driven

Our company remains founder-owned, ensuring that our core values and dedication to excellence continue to guide our journey. This dedication to our vision is a testament to our unwavering commitment to driving meaningful change in the world of frontline work.

Our Flagship Products:



● OUR MISSION

Our commitment extends beyond providing innovative software solutions.

We are dedicated to empowering organizations to excel in their field operations, reduce manual processes, enhance data accuracy, and optimize their workforce. We understand that the frontline workforce is the backbone of many organizations, and our mission is to make their work more efficient and rewarding

That's why our solutions are designed with the realities of the field in mind—rugged environments, time-sensitive tasks, and the need for instant, reliable data. By equipping frontline teams with intuitive tools that work seamlessly even in the harshest conditions, we help bridge the gap between operations and decision-making, enabling faster response times, smarter insights, and measurable impact across the organization.





● THE CHALLENGES

Navigating Manual Workflows and Paper Forms Challenges in Field Operations

The journey to digitalization often stalls at the frontline—where paper forms and manual workflows persist, causing delays, errors, and inefficiencies. This page explores the common challenges in digitizing field data collection and how WizzyVision offers a powerful, AI-driven solution to overcome them.

Traditional meter reading processes face critical inefficiencies:

01 Error-Prone Workflows

Manual data entry remains one of the most significant sources of operational inefficiency. Typos, transcription mistakes, and rework delay processes and reduce data reliability, affecting decision-making and compliance in regulated industries.

02 Delayed Reporting

Paper-based data collection causes significant delays between field activity and data availability. This lag prevents timely analysis, slows down corrective actions, and impairs strategic planning due to the lack of real-time operational visibility.

03 High Costs

The costs of managing paper forms go beyond printing and filing. Labor for manual entry, fixing errors, and preparing audit trails inflates overhead. These inefficiencies also lead to missed deadlines, costly mistakes, and compliance risks.


04 Security Risks

When teams rely on scattered tools, spreadsheets, and insecure mobile apps, sensitive data becomes vulnerable. Without centralized control, organizations face increased risks of data breaches, non-compliance, and reputational damage.

05 Integration Gaps

Many organizations rely on paper forms and legacy systems that don't integrate smoothly with modern platforms like SAP HANA. This disconnect results in data silos, duplicated efforts, and a lack of synchronization between the field and back office.

● SOLUTIONS

Tailored Precision:  WizyVision customizes data collection solutions to precisely fit your organization's diverse operational needs.

01 Unlock Tailor-Fit Solutions

WizyVision's **no-code app builder** empowers organizations to create bespoke solutions that precisely fit varying operational demands. Our platform adapts as your needs evolve, ensuring operational agility.

02 Empowerment of Frontline Operators

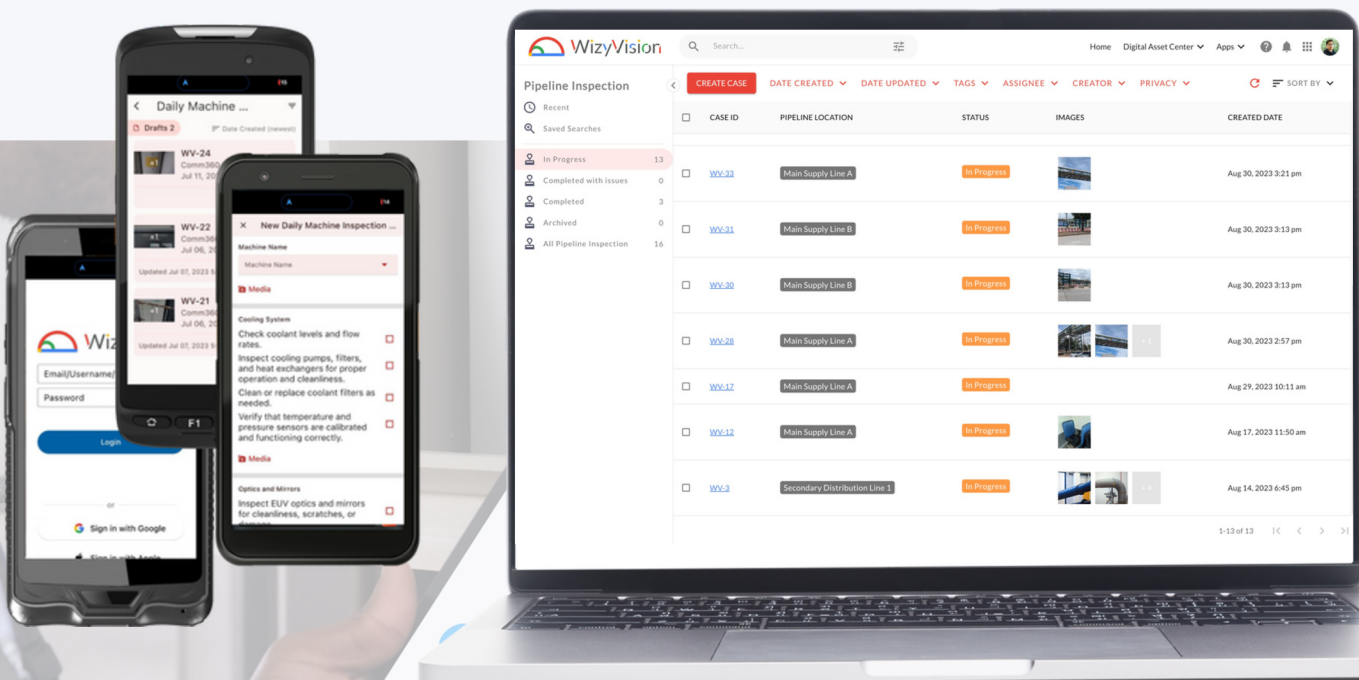
WizyVision's **AI-powered vision scanners** simplify the data collection process for frontline operators. By utilizing visual data capture, operators are guided through the collection process with intuitive prompts. The simplicity of scanning combined with the power of AI reduces the learning curve, empowers operators, and accelerates the transition to digital methods.

03 Ensure Data Security and Compliance

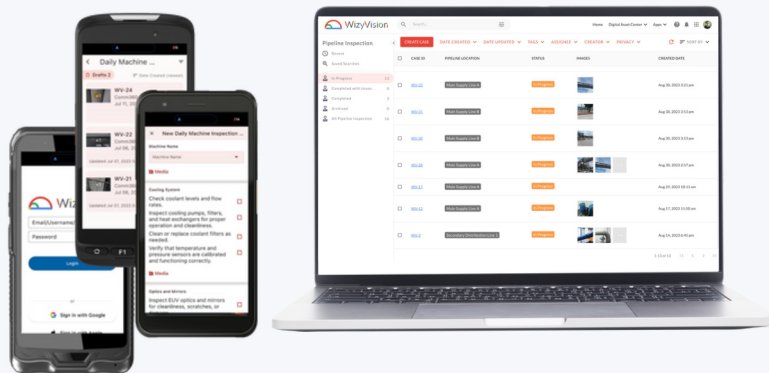
WizyVision addresses these concerns through its **Digital Asset Center (DAC)** and **Access Control List (ACL) system**. DAC offers a centralized repository for secure data storage, ensuring data integrity and accessibility. The ACL system provides granular control over who can access, modify, or view data, ensuring compliance with data privacy and security regulations.

04 Synergize with Existing Systems

WizyVision seamlessly integrates with existing systems, optimizing synergy among systems for enhanced efficiency.



● BENEFITS



One App for all Workflow

WizyVision's Super App consolidates all applications built within the platform into one mobile app, simplifying deployment and management.



No-Code App Builder

Design and deploy tailored applications to meet your unique operational needs, without coding knowledge.



AI-Powered Vision Scanners

Enable intuitive, image-centric workflows, making data capture easier and more accessible for frontline workers.



Digital Asset Center

Central repository for manageable access rights, ensuring secure storage and control of data.



Access Control

Utilize WizyVision's ACL System to manage user roles and permissions, providing precise control over access rights and enhancing security.



Powerful Search Engine

Quickly locate and access the information you need with WizyVision's robust search capabilities

● BENEFITS



Why Choose WizyVision

When you partner with WizyVision, you're not just adopting a cutting-edge solution; you're embracing a transformative approach to digitization. Our platform offers a myriad of benefits that will empower your organization to overcome the challenges of digitization and supercharge your operational efficiency

01 Tailor-Fit Solutions for Varied Operational Needs

No-Code App Builder: WizyVision's no-code app builder empowers your teams to create custom applications tailored to your unique operational needs. Whether it's inventory tracking, anomaly reporting, or any other workflow, you can design apps that fit like a glove.

02 Effortless Training and Empowerment of Frontline Operators

AI-Powered Vision Scanners: WizyVision's AI-powered vision scanners simplify data capture for frontline operators. With intuitive scanning capabilities, even those with minimal technical training can effortlessly collect, document, and manage data, reducing the learning curve and increasing workforce productivity.

03 Robust Data Security and Compliance

Digital Asset Center (DAC): WizyVision's Digital Asset Center offers a secure repository for your digital assets, ensuring data integrity and accessibility. Advanced **Access Control Lists (ACLs)** provide granular control over who can access and modify data, ensuring compliance with data security regulations.

04 Seamless Synergy with Existing Systems

Integration Flexibility: WizyVision seamlessly integrates with your existing systems through RESTful APIs, webhooks, Android app integration, and lookup behavior in fields. This integration flexibility ensures that your current digital ecosystem remains uninterrupted, allowing for a smooth transition to a more efficient, image-centric workflow.

05 Streamlined Workflows and Accountability

Visual Workflow: Streamline data collection with WizyVision's Visual Workflow feature, ensuring structured, guided, and standardized data entry. Users follow step-by-step workflows, enhancing accountability and data consistency.

CONQUEST®

Reliable Data Starts at the Source with Explosion-Proof Tools

Explosion Series



ZONE 1  
Conquest EX101

- Android 14
- 4G Global Network
- 6GB +128 GB Internal Memory
- 256GB External Memory
- 4600 mAh Battery Capacity
- 48 MP /8 MP Camera



ZONE 2  
Conquest EX201

- Android 12 (Upgradable)
- 5G Global Network
- 8 GB + 256 GB Internal Memory
- 2 TB External Memory
- 5000 mAh Battery Capacity
- 64 MP / 13 MP Camera



ZONE 2  
Conquest EX202

- Android 12 (Upgradable)
- 5G Global Network
- 8 GB + 256 GB Internal Memory
- 2 TB External Memory
- 10000 mAh Battery Capacity
- 48 MP / 13 MP Camera

Rugged Series



Conquest F5

- Android 12, GMS, FOTA
- 5G Global Network
- 6 GB Internal Memory
- 128 GB External Memory
- 8000 mAh Battery Capacity
- 48 MP / 16 MP Camera



Conquest S25

- Android 12, GMS, FOTA
- 5G Global Network
- 8 GB Internal Memory
- 128 GB External Memory
- 3000 mAh Battery Capacity
- 64 MP / 32 MP Camera



Conquest S26

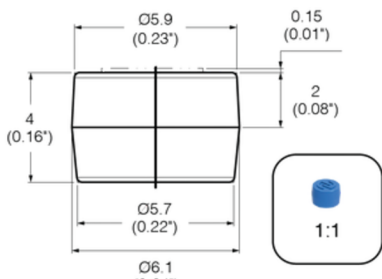
- Android 12, GMS
- 5G Global Network
- 8 GB Internal Memory
- 256 GB External Memory
- 6000 mAh Battery Capacity
- 64 MP / 32 MP Camera

Say Goodbye to Damaged Labels with NFC Tagging



Item No. 13227

SupraNano, Embedded Digital Chip



mm (inch)
weight: 0.15g (0.005oz) **NFC Enabled**

Functionality	
RF Protocol Operating	ISO 15693
Frequency Memory	HF - 13.56 MHz
Configuration R/W Capability	UID 16 bits, User 2K bits Read / Write

Performance	
Read Range	Maximum to 5 mm (0.2")
Quality Guarantee	100 %
Orientation	Front Face Read
IP Rating	IP68

Physical	
Materials Mounting	PA 6 + 30 GF
System	Universal Use
Color	Turquoise Blue

Operational	
Max Temperature Exposure Min	125 °C / 257 °F
Temperature Exposure Continuous	-30 °C / -22 °F
Max Service Temperature Continuous	125 °C / 257 °F
Min Service Temperature	-30 °C / -22 °F
Water and Ice Proof	Yes

Features:

- Embedded Digital Chip
- NFC enabled mobile device or smart phone (iOS 14 or greater required/ Android 12 or greater required) can be used as reader.
- Patents in several countries.
- By using the Supra Digital Chips with a third-party asset management application to achieve product traceability, manufacturer authentication and digitized product information.



Universal Tag

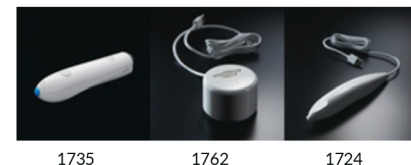
Item No.	
13221	SupraCastle, M10x20mm
13223	SupraCastle, 3/8x3/4"
13226	SupraBolt, M8x20mm
13227	SupraNano, Embedded Digital Chip
13228	SupraBolt, 5/16x3/4"
13236	SupraWeb, Web Sling Tag
13243	SupraTag
13248	SupraNail, Embedded Digital Chip
13263	SupraPlate, Nameplate
13271	SupraHose Tag, 7mm
13272	SupraMini
13273	SupraHose Tag, 16mm
13279	SupraRing
13281	SupraChainTag, Chain Sling Tag
13282	SupraLoop
13283	SupraDA Tag, DNV Sling Tag
13285	SupraChainTag, G80 Chain Sling Tag
13286	SupraButton, Web Sling Tag
13287	SupraWireTag, Wire Rope Sling Tag
13288	SupraChainTag, G100 Chain Sling Tag

ATEX Tag

Item No.	
50732	EX Cable Tie. 1/2" x 11.8"
53226	EX SupraBolt, M8x20mm
53228	EX SupraBolt, 5/16x3/4"
53241	EX SupraTag
53248	SupraNail, Embedded Digital Chip
53263	EX SupraPlate
53273	EX SupraHoseTag
53279	EX SupraRing
53282	EX SupraLoop

Reader

Item No.	
1724	SupraPin, Reader
1735	SupraTooth, Reader
1762	SupraHana, Reader



Patent Number

- » Taiwan Patent: M573545 ZL
- » China Patent: 201821589819.
- » Japan Patent: 6 3219858
- » United States Patent: 10607128
- » German Patent: 602018032891.2
- » Italy Patent: 3627396
- » UK Patent: 3627396
- » Taiwan Patent: I638765 ZL 2017 1
- » China Patent: 0821524.0
- » United States Patent: 10235617



CE 2008 UK 1100 II 2G
CE 2008 UK 1100 II 2D

Ex ib IIC T 4 Gb
Ex ib IIIC T 135°C Db

Inspection

Sensitive facilities equipment inspection

Formerly GRTgas, NaTran operates 75% of gas storage and distribution in France. 2.1 Bn€ revenue
- 3,300 employees



*Ensure compliance to processes,
safety, regulation*

Challenges:

NaTran was looking for innovative digital solutions to bring Digital transformation on the Frontline. With 100 gas compression facilities, technicians perform daily, weekly, monthly inspections of all sensitive equipments. Each Inspection covers hundreds of checkpoints.

Solution:

WizyVision Inspection app was tested during a few months on one of the few sites already equipped with a digital solution for Inspections.

Benefits:

- Ease of use with Speech-to-text and AI-based data capture on the Frontline
- **Productivity:** Automation of reportings thanks to data extraction removed the hassle of manual data re-entry
- **Cost-effective:** -50% compared to previous budget



Proof of work Streamline Defect Reporting

A leading oil & gas company with offshore platforms, subsidiary of Shell, operating in the Philippines.



Prove work & anomalies with indisputable records

Challenges:

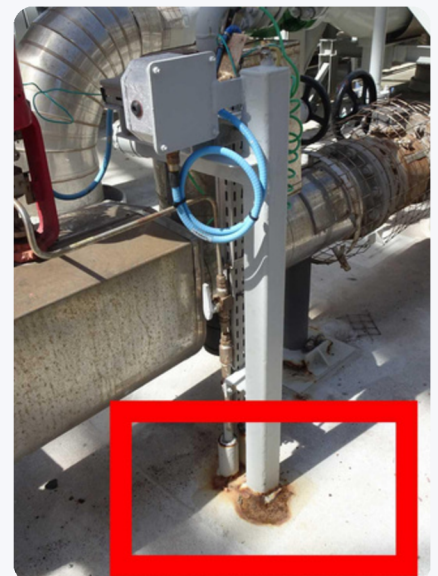
Prime Energy faced a bottleneck in its manual, time-consuming and error-prone defect reporting process. Inspectors used cameras to capture defects. With 20-50 defects and 200+ photos per inspection session, they spent tens of hours in manual data compilation (Word reports + Excel reporting). Processing reports to take action was also long and time-consuming.

Solution:

Inspectors instantly capture defects with minimal manual data entry in WizyVision mobile app. Reports are generated automatically real-time with the Web app, where Reviewers can access every defect details. Data is exported to a BI tool to update reporting dashboard automatically.

Benefits:

- 100% in report generation (135 hours/month down to 0)
- 50% Inspection time thanks to automated documentation
- Improved accuracy by eliminating reliance on memory and 3 manual data entry.



Proof of work Ensure infrastructure anomaly resolution

Operates 25% of gas storage and distribution in France, with interconnections with Spain and other countries. 500m€, 600 employees.



*Prove work & anomalies with
indisputable records*

Challenges:

A major risk for Teréga is to have undeclared works damage an underground pipeline causing an accident, especially out of urban areas. They operate aerial surveillance and need to ensure that any anomaly detected is quickly mitigated with an on-site intervention. A PDF report is sent after each flight.

Solution:

WizyVision provides an end-to-end solution collecting images, enforcing image analysis with AI and allowing on-site Anomaly check on mobile. Operational teams are notified when anomalies are detected in their area, and get all data to easily locate the anomaly, drive on site and provide a feedback.

Benefits:

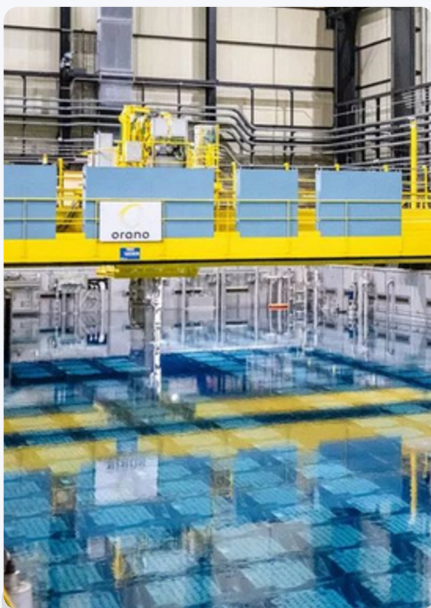
- 30% delay reduction on interventions
- -25% time gained on intervention processing



Corporate Camera Secured Mobile Camera

Manages supply and recycling of uranium from mining to nuclear power plants.

4.7Bn€ - 16,500 employees



Used nuclear fuel stored in La Hague's recycling facility

Challenges:

Pictures taken on sensitive nuclear facilities were hardly secured, causing a risk of data leakage. Orano was planning to develop a specific mobile app for image capture.

Solution:

Within weeks, WizzyVision mobile app was validated by Cybersecurity and deployed, for a cost-effective budget.

BENEFITS

- Enforced Security - no pictures stored on mobile
- Compliance to business requirements: advanced offline mode, image editing for notes/attention points
- Scalability: Cloud-based, with a license based on usage, not users.



Bergerat Monnoyeur Equipment and Machine inventories

Since 1929, **Bergerat Monnoyeur (BM)** is the main dealer of Caterpillar machines and equipment in France, and offers a nationwide presence with 1,000 technicians in 40 workshops. In 2022, the company was awarded the *Best Managed Company* label. It is a business line of Monnoyeur, a family-owned group operating in 23 countries with a global turnover of 2.6Bn€.

After a first success with the Purchasing department, where WizyVision allowed to inventory 25,000 Work clothes, the Supply Chain team came to us for Equipment and machine inventories.

Challenges:

For proper Asset valuation on year-end closing, BM performs every year an inventory of all Machines and Equipments. On average, it requires 1.5 man-days in each of the 40 workshops, plus 30 man-days to the HQ Supply Chain team for datacleaning and data reconciliation.

The Supply Chain team wanted to deploy within a few weeks a solution allowing to save time, collect accurate data, and secure Asset valuation.



*Inventory machines & equipment
for accurate asset valuation*

Solution:

WizyVision set up a one-hour workshop with the Supply Chain team, followed by an on-site test. After 2 iterations (one for Equipment, the other for Machines), the solution was validated and deployed.

The Supply Chain team exported data from the ERP, and WizyVision imported it in the mobile app, so that Frontline teams could essentially check available data.

● CASE STUDY - BERGERAT MONNOYEUR

Bergerat
Monnoyeur



Results:

The inventory was made available to all 40 workshops within 1 month as requested.

On inventory day, Frontline teams mainly updated available data with photos of the asset, and for the 1st time they allocated a unique barcode to each equipment.

The Supply Chain team collected the updated data as soon as the inventory was over, and could focus on data reconciliation with the ERP.

Benefits:

15% of assets, that were not yet available in the ERP, were easily recorded with WizyVision.

The company saved **50%** of the inventory workload:

- **-33%** in all 40 workshops - 1 man-day instead of 1.5 before
- **-66%** in HQ - 10 man-days instead of 30 before.

In one inventory, ROI is way over **300%**.

It is now planned to switch to a WizyVision-based rolling inventory by managing ins and outs of stock.

Key Takeaways:

- WizyVision helped Bergerat Monnoyeur meet their expectations within a month
- BM managed to obtain the most accurate asset valuation ever
- BM saved 50% of the workload allocated to this time-consuming task.



Chronopost

Delivery tour check-list and equipment inventory

Chronopost is the #1 Parcel delivery company in France, and a Business Unit of Geopost, a 15 Bn€ company delivering a total of 2.1Bn parcels worldwide each year.

A growing business of Chronopost is the delivery of medics, vaccines and fresh food. In this activity, compliance requires that deliveries are performed under controlled temperatures at all times.

To do so, Chronopost wanted to

- Provide a checklist for drivers to check and prove temperatures and equipment condition before starting their delivery tour,
- Enhance the reliability of equipment inventory, especially to ensure proper pairing of IoT temperature probes with the Coldtainer (mobile freezer) where they are located.

Challenges:

Chronopost's IT teams tried several solutions, including developing their own apps, but failed to deliver the ease of use required by Frontline workers. The requirements from the Operations teams were:

- **For drivers checklist:** seamlessly integrate the checklist with their existing Delivery management mobile app; provide a "versatile" solution, very easy to parameterize so that evolutions and adjustments could be done and deployed instantly without IT;
- **For equipment inventory:** for each Coldtainer, inventory 5 unique IDs in less than 1 minute (Coldtainer, 2 IoT probes and 2 hubs), with full reliability of data, without user training.



Track the condition of Coldtainers and pair equipment for accurate temperature control

● CASE STUDY - CHRONOPOST



Solution:

WizyVision supported Chronopost in the set-up of the solution.

- WizyVision's no-code App builder allowed the Operations team to perform multiple on-site tests until the optimal sequence of steps was defined for each process. Parameterization required only a few hours of work, helping teams to focus on process optimization;
- To inventory equipment quickly with full data reliability, WizyVision's Flow was set up with custom Text scanners, barcode and QR scanners to scan IDs instantly, even under poor light conditions, or when labels are damaged;
- WizyVision's team improved the platform to allow seamless integration with Chronopost's Delivery management app
- All collected data are exported to Chronopost's Looker Studio via Google BigQuery. Thus each team can collect inventory data and follow-up checklist fulfillment metrics.

Implementation Process:

The process followed the standard WizyVision procedure:

- Build a custom App based on customer requirements,
- Perform on-site tests with pilot users,
- Adjust the sequence, data capture capabilities, user guidance,
- No technical deployment required, except in Chronopost's Delivery management mobile app that "calls" WizyVision for the checklist.

Results:

- Apps deployed within a few weeks, without the need for a pilot phase since "pilots" could perform on-site tests with WizyVision in real conditions;
- Solution adopted by users without the need for a training. As a Depot manager acknowledged after testing the Equipment inventory app, the sequence of steps in WizyVision is "idiot-proof"
- No additional project, training or IT costs.

Benefits:

Chronopost managed to enhance traceability and compliance by deploying 2 different apps under the same platform, within a few weeks. WizyVision brought agility, ease of use and "versatility" without mobilizing IT resources or Operations teams, as a traditional IT project would have. It also helped optimize the use of Coldtainers assets, since the inventory allowed more preventive maintenance.

Key Take aways:

- An "idiot-proof" solution, so easy to use that no training is required
- A unique App creation environment that allows focusing on the optimal process in real-time with Frontline workers
- A platform where multiple new use cases can easily be built and instantly deployed



Schiever Supplier delivery anomalies

Schiever is a family-owned Retail company based in France and operating also in Poland, Tajikistan and Uzbekistan. In 2022, the company had 7,000 employees, 199 branded stores and supplied 250 independent convenience stores.

Schiever leverages WizyVision for multiple use cases in stores (traceability, maintenance, anomaly reports etc.), and deployed in 2 months an app dedicated to reporting Supplier delivery anomalies.



*Report supplier delivery anomalies
with easy scanning on paper documents*

Challenges:

It is vital for Retail companies to be delivered by their suppliers on time, with the expected quantities. When a supplier delivery is late or not compliant with the order, a compensation is due. Schiever's challenge was to prove a late or non-conform delivery in an environment where not all deliveries can be managed through EDI, or suppliers make errors in EDI transmissions. The key success factor was the speed and ease of use for Schiever Frontline workers, to make sure all anomalies were reported.

Solution:

With WizzyVision Flow, users from Schiever warehouses can scan Delivery references on the paper delivery form, take pictures with geolocation and timestamp. In seconds, all the data required to prove the non-conformity of the delivery is collected and is made available to the supplier thanks to an integration with their Supplier portal.

● CASE STUDY - SCHIEVER



Results:

The solution was built, tested and deployed within 8 weeks.

Users in Schiever warehouses can collect data almost instantly, without training, so they easily adopted the solution.

Thanks to scanned data, photos and timestamps, anomaly reports can no longer be challenged by suppliers.

Benefits:

With several thousands of anomaly reported in a few months, Schiever managed to increase the rate of paid compensations and collected lots of data on supplier performance.

The solution is helping Schiever in its Supply Chain Excellence plan, leading all suppliers to improve drive their performance and punctuality.

Key Takeaways:

- With WizzyVision, Schiever deployed a successful solution to report supplier delivery anomalies
- Thanks to pictures and scanned data, there is no room suppliers can not challenge or contest Schiever complains
- With data-driven performance, Schiever successfully roll-out its Excellence plan.

● SOLUTION



Next Steps

As we embark on this transformative journey together, it's essential to outline the path forward. This section provides a roadmap that guides us from the initial engagement to the realization of your field data collection goals. These steps are designed to ensure a seamless and effective collaboration between our teams. They include:

01

WORKSHOP

Our team collaborates with your organization's stakeholders to gain a deeper understanding of your unique field data collection needs. This workshop will help us identify specific use cases, workflow requirements, and integration points.

02

POC

We will prepare a demo account tailored to your needs. This environment will be tested in a real-world setting, allowing you to evaluate its performance, functionality, and alignment with your field data collection goals.

03

SALES OFFER

After the successful completion of the PoC phase and mutual agreement on the solution's value, we will issue a formal Commercial Proposal outlining pricing, scope, and implementation details.



Let's Get Work Together

CONTACT :