



aRdent Hands-free solutions

Enhance traceability and efficiency
with our hands-free solutions





Information **within sight**

Summary

Introduction	2
Field applications	3
aRdent Display	4
aRdent ScanPad	5
Use Case 1: aRdent Display	6
Use Case 2: ScanPad	7
Use Case 3: Picking-by-vision	8

Free your hands, free your potential

Boost the efficiency, traceability, and reliability of your operations with **aRdent**, a range of hands-free solutions designed to combine comfort, ergonomics, and performance.

With **aRdent**, Get Your Way delivers **accessible** and **intuitive** equipment, supporting your teams in the field while meeting **performance demands**.

Designed and assembled in Belgium, our products combine eco-friendly design with advanced 3D manufacturing techniques, offering **customizable** and easily **repairable** solutions for sustainable and flexible integration.



aRdent Display

A connected screen to display data



aRdent ScanPad

A configurable scanner keyboard



Increased Efficiency
Fewer manipulations, faster and more precise actions.



Compatibility
Compatible with any WMS, ERP, or mobile device such as a PDA



Enhanced security
Reduced human errors and improved ergonomics.



Sustainable technology
Made in Belgium, repairable, and configurable

Field applications

Picking-by-vision

Instant access to the right information, whenever you need it

Boost your operational efficiency by up to 20% with an ergonomic, intuitive solution that streamlines your workflow. With real-time scanning and visual guidance, you minimize downtime and reduce errors.

With key information always in sight, there's no need to search for it – you stay focused on the task at hand. Whether you're working at height, on the move, or with your hands full, essential data is always accessible, enabling faster, more accurate decision-making.



Procedures

Real-time guidance for seamless, controlled operations

The aRdent product range offers a structured, step-by-step display of procedures with real-time data entry. It simplifies task execution for operators while ensuring full traceability at every stage of the process.

Designed to adapt to your needs, it can be used independently or integrated with your existing tools, providing clear and intuitive tracking to effortlessly optimize your processes.



Hospitals

Compliance and traceability with complete freedom

Easily meet regulatory standards and reduce errors with a digitized and ergonomic management system.

Our wearable solution offers true hands-free access, giving operators complete freedom of movement. No longer tied to a workstation or reliant on a fixed terminal, information follows you everywhere, ensuring greater efficiency at every level of the hospital.



aRdent Display

Product description






aRdent Display is an ultra-light **connected screen** that presents **essential information** directly in your **peripheral vision**. Non-intrusive and non-immersive, it enhances **efficiency, safety, and comfort** by keeping critical data effortlessly accessible, right when you need it.

Compatible with all **Bluetooth** devices, **aRdent Display** can be remotely controlled for **seamless integration** into your work environment. Its adjustable headband and interchangeable magnetic batteries ensure **optimal comfort** and **uninterrupted use**.

With its **WVGA** resolution, it ensures **optimal readability** in all conditions. The **aRdent Display** sets a new standard in portable display technology by combining lightweight design, practicality, and efficiency.



Functionalities

	Advanced connectivity	Bluetooth 5.0 ensures smooth real-time data transmission with connected devices.
	External control	aRdent Display functions as a head-up display and can be controlled remotely from any external device , such as a phone, a computer or a dedicated terminal .
	Total adaptability	Compatible with various supports : headband, eyeglass mount, helmet, or cap-attachment, providing a personalized and comfortable fit for every user.
	Featherlight design	Weighing only 60g (battery included) for extended wear without discomfort. Removable battery offering more than 5 hours of autonomy , easily interchangeable for continuous use.
	Optimal comfort	Designed for a non-intrusive experience, aRdent Display discreetly shows information with its 850x480-pixel screen .



aRdent ScanPad

Product description

aRdent ScanPad is a compact **scanner** with a **16-key** programmable keyboard, designed to streamline data entry and action execution.

With **Bluetooth** and **Wi-Fi** connectivity and customizable keys, it integrates seamlessly with existing systems, allowing users to **trigger actions** or **control** connected **devices** remotely

It can also **control external screens** to **display** contextual **information in real-time**, ensuring a seamless and efficient workflow.

Its ergonomic, **hands-free** design provides **intuitive and comfortable** use, even in demanding environments



Functionalities



Featherlight design

Ultra-lightweight at just **60g**, ensuring optimal comfort even during prolonged use.



No constraints

Worn on the wrist **like a watch**, it offers **full freedom** of movement and eliminates glove-related constraints—improving both **hygiene** and **comfort**.



Ambidextrous

Reversible system, adaptable for both **right- and left-handed users**, ensuring a natural and intuitive grip. With its **one-size-fits-all format**, it suits all users without complex adjustments.



Advanced connectivity

Bluetooth connects to nearby peripherals; **Wi-Fi** handles real-time data exchange with network systems.



Programmable keypad

16 configurable keys, which can be assigned to **keyboard shortcuts, HID commands, media actions, or API & HTTPS triggers**, optimizing interaction with existing systems.



Tailor-made Customization

Interchangeable, customizable membrane, designed to adapt to the **specific needs of each business**.

USE CASE

aRdent Display

Show contextual information from any external device in any circumstance.



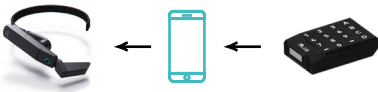
aRdent Display connected to a PDA and/or a hand scanner



Improve operator productivity and reduce unnecessary movements by adding a remote display and a hands-free scanner to your existing PDA.

The PDA (tablet or mobile terminal) acts as the central hub: it collects data from the **aRdent ScanPad**—used here as a Bluetooth® HID device—and sends real-time, contextual information to the **aRdent Display**, directly into the operator's field of view.

Fixed to a workstation or a forklift, the PDA stays in place while the operator remains mobile with the **aRdent Display** and **aRdent ScanPad** worn on the body. This setup ensures smooth, uninterrupted interaction with your system—scanning, viewing, and validating actions without going back and forth to a fixed terminal.



Keep your current hardware. Gain efficiency, comfort, and traceability.

Use case: workstation digitization, forklift operations, or stock validation in warehouse environments.

aRdent Display connected to aRdent ScanPad

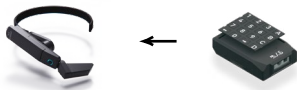


Combine the **aRdent Display** and the **aRdent ScanPad** to create a fully wireless, hands-free picking-by-vision solution, built for intensive field operations.

The **aRdent ScanPad** triggers actions, while the Display instantly shows instructions in the operator's field of view. This eliminates downtime and unnecessary movements.

Ultra-light (just 60g each), both devices offer full mobility and uninterrupted workflows, even in tight or fast-paced environments.

For fast deployment, our **Picking Pilot** connector brings your existing ERP or WMS (Odoo, SAP, Business Central...) directly to the field. Real-time sync and simplified integration mean you can keep your current infrastructure, no heavy IT changes required.



For further informations, refer to the [«Picking by Vision»](#), page 8.

Use case: warehouse picking, inventory control, or kit assembly in constrained or high-frequency environments.

For a tailored setup or specific integration with your system, feel free to contact us:
✉ info@getyourway.be



ScanPad

Control and input data into any user interface, right at your fingertips.



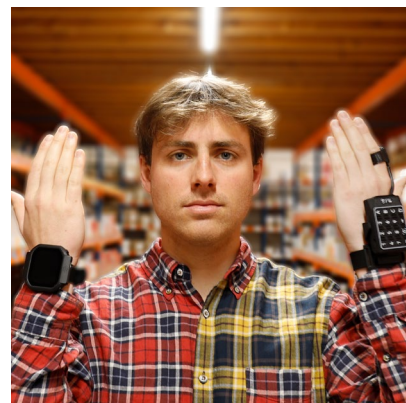
Data input and interface control for mobile devices

The **aRdent ScanPad** simplifies interactions with mobile devices (PDA, tablet, etc.) by combining scanning and keyboard into one intuitive tool.

Each key on the **aRdent ScanPad** can be configured to perform interface actions, such as navigating fields, validating inputs, or triggering shortcuts without needing a mouse or touchscreen. The built-in scanner automatically fills barcode fields, while keys can also be mapped to letters, numbers, or system commands.

Beyond standard HID input over Bluetooth, the **aRdent ScanPad** can also send API or HTTPS commands over Wi-Fi, enabling advanced interactions with connected systems. This versatility helps speed up data entry, reduce repetitive movements, and improve user comfort across workflows.

Use case: logistics picking, stock control, or data entry in industrial environments.



Data input and control in professional interfaces

The **aRdent ScanPad** turns any fixed workstation into an ergonomic, hands-free interface—ideal for repetitive tasks and operational flows.

Operators remain mobile around the workstation to handle products. They can also check stock values or monitor industrial processes while interacting directly with the business application. Each scan auto-fills the relevant fields, and the programmable keys allow for seamless navigation, validation, or execution of complex shortcuts, without using a keyboard or mouse.

The result: fewer movements, faster workflows, and a more comfortable working environment.

Use case: warehouse labeling, item entry, or production tracking in industrial settings.



Discover how our solution can transform your operations. Contact us immediately:
✉ info@getyourway.be

USE CASE

Picking-by-vision

Improve your efficiency up to 20% thanks to the picking-by-vision solution.



With **aRdent ScanPad** and **aRdent Display**, picking becomes **seamless, intuitive, and uninterrupted**.

The operator receives **key instructions**—such as item location, quantity, or reference number—directly in their **peripheral field of view**, while scanning and validating items with simple, **natural gestures**. Both devices are ultra-lightweight (60g), fully wireless, and securely attached to the head or wrist, allowing for **continuous use** without restricting movement.

This setup streamlines workflows, **accelerates execution**, and provides **complete freedom** of movement—ideal for high-frequency or **intensive picking operations**.

The solution integrates easily with your **existing WMS or ERP**. For fast and simplified deployment, our optional **Picking Pilot** connector extends your system (Odoo, SAP, Business Central, etc.) to the field—sending tasks to the operator and synchronizing data in **real time** or **asynchronously**.

Our technical team is also available to provide **custom integration** support, tailored to your specific environment.

A **showroom is available** at **Get Your Way** (Liège) or at our partner **Etilux** (Liège), where you can experience the solution in real conditions.

Use case: warehouse picking, logistics order preparation, or stock management in constrained environments.



Boost your operational efficiency.
Try our solution now !
✉ info@getyourway.be