



**Smartwatch Designed
for Professional Use**



NIVY Watch

Combination of specialized hardware and software

At first, used mostly as personal fitness trackers, smartwatches are now finding their place in businesses.

\

Collecting data to streamline critical operations, replacing workplace access cards, employee health and safety – these are just a few examples of diverse workflows that smartwatches can radically optimize.

\

NIVY Watch is a unique combination of:

\

professional smartwatch

\

specialized Nivyware

\

multi-charging station

\

cloud based Data Factory solution

Industrial Watch



A powerful working tool and elegant everyday companion equipped with the latest smart technologies. Modern design, pleasant materials and easy operation can make NIVY Watch a standard device for every employee.

Available for mass deployment in companies to improve their overall operational efficiency.

Suitable ergonomics



Our focus on ergonomic design resulted in a watch that's comfortable to wear through the most challenging work situations.

Button location always facing the user is easily operated by a thumb even wearing heavy-duty gloves.

This unique symmetric design of the watch body allows the user to wear the NIVY Watch on the wrist of either hand with the same ease of use.

Specialized Nivyware



The Android-based operating system has been accommodated to serve business customers and optimized for low battery consumption.

\

The user interface provides only the necessary functionality in order to avoid user distraction with consumer applications at the workplace.

\\

The NivyApps - that, among others, aggregate data from all available watch sensors and manage data transfer to the NIVY Data Factory. This function allows an audit of work activities based on pre-configured settings. Such an audit can help companies to better understand their work processes and subsequently increase work productivity, quality of goods and employee safety.

Use case

Indoor positioning

Equipped with specialized hardware

and software, NIVY Watch identifies beacons that are a short distance away. The unique antenna allows precise measurements of the distance to a beacon. The software calculates time spent near the beacons and sends all the gathered data to the NIVY Data Factory for further processing and analysis.

This particular functionality can serve as an employee indoor positioning system and can be used in various business scenarios.

A single beacon can be used for specific item identification (e.g., machine, shelf, coffee machine, ...); multiple beacons can be used for place identification (e.g., room, hallway, ...).

The watch can also raise an alert if an employee appears within a set distance from a specific beacon. This functionality can help increase work safety in dangerous areas. There are many other scenarios that can benefit from this functionality.



Scalable multi-charging station



Charge even hundreds of watches simultaneously with a unique modular charging station directly at your workplace, be it an office or a factory. Modular charging blocks offer nine charging docks, and each block can connect to another, both horizontally and vertically. You can design your charging station based on the number of required docks – and expand it effortlessly whenever needed.

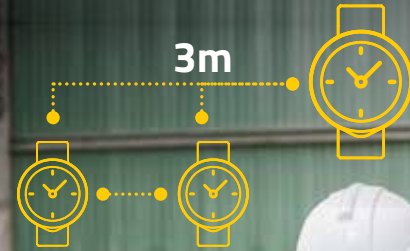


Use case

Social distancing (COVID protection)

Specialized software, which is part of every NIVY Watch, provides a perfect social distancing solution at the workplace. It monitors all other watches that are present at a close distance for a critical amount of time. The distance and time is configurable.

The software archives such information from watches of all employees to the NIVY Data Factory. In the case of an individual's infection, management can quickly identify all other employees with the potential risk of contracting the disease. NIVY Watch can also raise an alert to a user every time two watches appear too close to each other for an undesirable period of time.



Interactive custom apps



NIVY Watch runs Android OS. It can be expanded with custom apps providing more value to specific professions. Such an interactive application can significantly increase the productivity of workers and optimize the work processes of the entire company.

Apps can be developed in a multi-experience developer platform by Resco. Alternatively, developers can use well-known tools such as JAVA, or Xamarin.

For better comfort, we created a table-top charger that also serves as a practical dock for developers when connecting to the computer. Thanks to the tilted docking platform, you have an easy line of sight and can immediately sync & see any software changes on your watch's display.

Use case

Work activity app

In some situations, the employer needs to have detailed information about the work activities that employees are just performing or have done in the past. NIVY Watch has a dedicated application for this purpose. The app provides a simple user interface enabling the user to select a work activity from a list. The current activity is always visible, and the user can easily change the recorded activity by a simple edit.

Automatic activity detection can also be applied based on location positioning (beacons) or work activity patterns (accelerometer).

The app links all the work activities with time stamps and sends all the captured data to the NIVY Data Factory. The NIVY Data Factory further provides a complete configuration of data as well as app logic.



NIVY Data Factory



NIVY Data Factory is a dedicated enterprise solution that allows you to effortlessly set up and manage all of your NIVY Watch devices and collected data in one place. We have built it on top of Resco Cloud proven technology, which has been implemented for thousands of enterprise customers worldwide.

- \ **Configure watches** for individuals, teams, or the entire organization
- \ **Automatically update** the Nivyware, and download the collected data
- \ **Manage the collected data** in the console's intuitive user interface
- \ **Seamlessly integrate with third-party** systems, such as BI tools, data mining, AI, or general API functionality



Why smartwatches for business?

Monitoring daily habits and processes is an effective way to maximize productivity. The collected data – regarding work patterns, employee movement and physical condition, social distancing (as part of COVID-19 prevention), and more – will help you see where you can improve your operations. The data can be collected in anonymous or personalized mode to fulfill all GDPR and other local authority requirements for personal data manipulation.

There are multiple scenarios of how businesses can benefit from empowering their workforces with smartwatches:

- \ **Company to employee communication**, including instant alerts
- \ **Entering/leaving** company premises
- \ **Measuring** the time spent operating machines, at the desk, on the move, on breaks, etc.
- \ **Creating heat maps** of staff movement
- \ **Location tracking** to see where the colleagues are and whether they're reachable
- \ **Distance** covered & step count
- \ **Accelerometer tracking** of manual work and hand movement to define optimal work pattern procedures
- \ **Long-term health** monitoring of employees
- \ **Stress monitoring** and health/accident alerts
- \ **Social distancing** precautions regulation (COVID-19 prevention)
- \ **Ensuring work** process safety

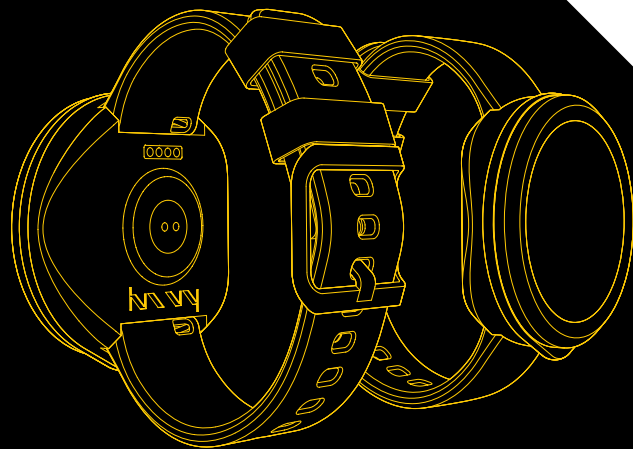
Start your journey with NIVY Watch



For your first encounter with NIVY Watch, we're preparing a NIVY Watch Evaluation Kit, available for Pre-Orders.

NIVY Watch Evaluation Kit

- \ 2 piece of NIVY Watch
- \ 1 piece of Developer Charging Dock
- \ 1 position of Multi-charging station
- \ 3 pieces of Beacons
- \ 1 instance of NIVY Data Factory Organization



Design Unique Ergonomic Design
Single Physical Button
Touch Screen Interface

Case 48.0 mm diameter
16.8 mm thickness

Strap 22mm

Weight 38g without strap
59g with strap

Display AMOLED touch screen
454 by 454 pixels, 372 PPI

Chipset MTK 6739
1.25 GHZ quad-core processor

Memory 3GB RAM
32GB Internal memory

OS Android 7.1.1

Connectivity Wi-fi 802.11 a/b/g/n
2.4 GHz and 5GHz

Bluetooth 4.0

Power 800mAh Battery
Magnetic Charging Dock

Sensors Heart Rate
Pedometer & Distance
Accelerometer
Light sensor

Durability IP67



For additional details
& to reserve your
NIVY Watch Evaluation Kit
please contact us at:

nivywatch@resco.net