NO-CODE IOT

Connect Objects to Mobiles & Cloud Securely, Rapidly with No Risks

Discover...

- Our ready-to-use IoT devices
- Our expert IoT design services
- Our solution for do-it-yourself IoT projects





960 chemin de la Croix Verte 38330 Montbonnot, France

+33 (0)4 76 41 87 99 contact@iotize.com



What We Do

OUR READY-TO-USE IOT DEVICES

With increasing concerns about energy scarcity, adopting effective consumption management practices is crucial for any organization.

Our ready-to-use, customizable, white-label products for metering help users control consumption and act sustainably. These innovative, secure, high-performance solutions for data acquisition and transmission adapt easily to your specific needs and your brand.

Ask us about our products for water, gas and electricity conservation.



OUR IOT DESIGN SERVICES

Do you need help designing your IoT device?

We design your IoT devices rapidly to your specifications. Our experts in **cyber security**, **embedded systems**, **wireless communication**, **app design**, and **the cloud** accompany you from proof-of-concept (PoC) to industrialization. Let us know what you need, we'll make it happen.

OUR SOLUTION FOR DO-IT-YOURSELF IOT

Do you want to design your IoT device in house?

Our complete **no-code**, **low-code solution** overcomes technical hurdles for you. You focus on your use case and create connected devices faster with fewer risks. We provide you the **design tools**, **embedded software** and **qualified wireless hardware** that are guaranteed to deliver results.

Use any part of our solution, together or independently, we'll accelerate your IoT project.

Metering & Monitoring Products

AUTOMATE METER READING WITH AQUAMETER

Aquameter is the only solution on the market to use state-of-the-art image recognition technology to automate meter reading and leak detection for water utilities. It reinforces resource conservation efforts that help organizations demonstrate their commitment to today's environmental concerns.

Why Image Recognition?

- · Compatibility with all water meters
- Battery life up to 20 years
- · Installation without service disruption
- · Apps for easy installation, no expertise required
- Secure, anonymous data transmission
- Works with any cloud or billing platform



LoRaWAN° LTE-M NB-IOT



Use Cases: They Chose IoTize

NFC ACCESS CONTROL

Organize bicycle parking, prevent theft, offer value-added services like reservations and rentals — BikeSlot makes it possible with their secure bicycle parking stations.

The stations use a **Near Field Communication app** to lock/unlock bicycles without requiring a network connection. Users simply tap their mobile to the station to launch the app which manages authorizations, verifies reservations, and even handles payments.



INDUSTRIAL MONITORING & CONTROL

Sediment and chemical filtering membranes to produce clean water are nothing new. But, the systems for using these materials are rarely available where they're needed most. So, Aclaira® created them with the **cost**, **durability and ease-of-use** required for these markets.

To reign in system costs, Aclaira® chose TapBus modules to manage filtration processes. These low-code modules eliminated expensive programmable logic controllers and replaced industrial displays with mobile apps.

Now their systems are configured and maintained with an app that guides technicians in complex tasks. Plus, their products can now be monitored remotely connected to a network gateway via ethernet or Wi-Fi.











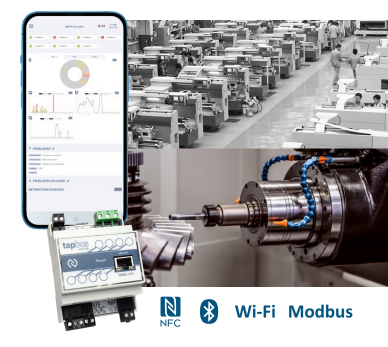
INDUSTRIAL MONITORING & CONTROL

Accessing data in machines is key to making decisions about operations and maintenance.

To do this, HLP Group chose a custom TapBus module that we scaled to provide the right inputs for their needs. HLP benefit from power management, wireless communication and the edge data processing capabilities of our Java Virtual Machine.

Its features, adaptability and scalability make TapBus the ideal, scalable solution for data acquisition and control.



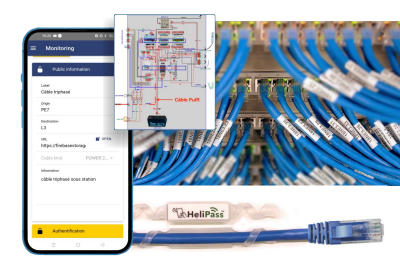


NFC DIGITAL PRODUCT PASSPORT

In data centers, ensuring correct cable connections is time-consuming but crucial. PulR HeliPass tags combine **NFC** and **RFID communication** to track cable information.

With our App Creator, designing a custom app requires no expertise. Designers drag and drop components from graphic and function libraries to build their UI and data logic. As a service, IoTize also adds custom object libraries like those for the UHF interface in HeliPass tags.

Now, technicians use an app to read and update cable data, and to access complex information like routing schematics.





EQUIPMENT MONITORING & CONTROL

Helping operators understand job site hazards and equipment performance are crucial to construction safety and efficiency.

Prolec's design team began using TapNLink modules when they wanted to **trial a new user interface as a mobile app**.

With TapNLink they added **NFC** and **Bluetooth to their electronics** with little effort and coding, then created their first appinjust days.

They are now field-testing their app that allows users to control machine position, monitor performance, and retrieve and update job and maintenance data directly on a smartphone.

APPLIANCE CONFIGURATION & PROGRAMMING

When European directives mandated **programmable controls for electric heaters**, Cotherm discovered that fewer than 10% of owners used the feature because of difficulties using the push-button controls and the appliance's LCD.

With TapNLink modules, they **added an intuitive Near Field Communication interface and programming app** to their products at low cost and on a very short deadline.

User interface apps are now emerging as a game-changer, in appliances— providing consumers a user-friendly, seamlessly integrated, and cost-effective solution for programming product features.





UNIV'R

DIY Solution to Create Your IoT Devices

Are you working on a new design or updating an existing system? You can add connectivity and create IoT apps rapidly and easily with our **qualified wireless hardware**, **software** and **tools**. Choose just what you need from our solution to complement your in-house design capabilities and create your IoT device in record time.

OUR WIRELESS MODULES & DEVICES

Choose from our qualified wireless devices, including:

- · Embedded modules for OEM
- Data acquisition & control modules for industry

They connect to microcontrollers in embedded designs, or to fieldbus on industrial systems, and then configure in just minutes to communicate with mobiles or the cloud.



TapNLink



TapBus

OUR EMBEDDED SOFTWARE

It pre-implements everything for **communications**, **cyber security** and **data handling**–accelerating your projects by eliminating the need for coding. For customization, its **Java Virtual Machine** allows you to add logic and adapt features with a few lines of java!

OUR NO-CODE/LOW-CODE DESIGN TOOLS

Create professional user interfaces as apps with minimum effort and no expertise. Our no-code / low-code tools speed the design iOS and Android apps that you build with the click of a button. The ecosystem includes our **app creator and builder**, **free hardware configuration environment**, **java coding and debugging tools**.



Create Mobile UI Apps for Anything

Our solution makes it easy to design rich, intuitive mobile user interfaces (UI) so that you can replace costly, built-in displays with powerful smartphone apps.

With our tools, designers can quickly build customized dashboards that run in any browser, or on any mobile as standalone apps for iOS and Android. Our tool ecosystem supports rapid mobile app design with:

- · Drag-and-drop, WYSIWYG design environment
- Libraries of graphical display & control components
- UTF-8 support & multilingual interface manager
- Advanced data flow logic editor
- Built-in app project generator & builder

Need to go further? Add your own components as plug-ins, or libraries to tailor your apps to your product, market or industry.

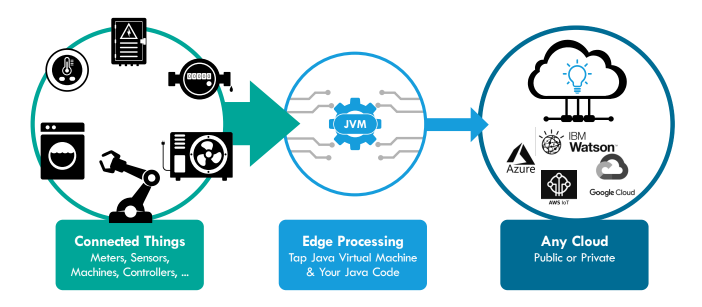
With our app creator, your mobile interface practically builds itself!



Edge Computing

The Power of AI & Machine Learning with Embedded Java

Enhance any IoT device with powerful edge intelligence. Our embedded Java Virtual Machine works seamlessly with the feature of our embedded software (cyber security, communications, data handling) to enable advanced data logic, real-time control of other devices and communication with any cloud.



With minimal coding and effort, add the intelligence for:

- Data filtering & aggregation
- Real-time decision making & device control
- Data caching, formatting & delivery optimization
- Load balancing & bandwidth management
- Firmware updates
- And more...

With our solution, a little code goes a long way to make your IoT device smarter, respond faster and adapt more easily so that you can unlock the full potential of the IoT.





























Follow us on LinkedIn:



Follow us on YouTube:



Scan to get the PDF:



IOTIZE

960 chemin de la Croix Verte 38330 Montbonnot, France +33 (0)4 76 41 87 99 contact@iotize.com

No-Code IoT, v 1.7, December 2025 Copyright IOTIZE SAS. All rights Reserved