



Digital Rapid Test Readers

qassay.com



It's time to boost your
diagnostics business.

The background is a light teal color with several darker teal, curved, brush-stroke-like lines scattered across it. A large teal quotation mark is positioned to the left of the main text.

“

We make Rapid Testing universal

Thanks to our innovative technology,
we enable both qualitative and quantitative results.

We make rapid testing universal

Digital Rapid Test Readers

Qassay Digital Rapid Test Readers are high-quality IoT devices for **detecting and quantifying various biomarkers** such as cancer, diabetes, fertility, urgency parameters or infectious diseases.

LATEST TECHNOLOGY

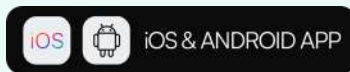
We support test strip manufacturers with our ecosystem based on advanced multi-spectral sensor technology combined with Math Models

FLEXIBILITY

Qassay® readers are flexible enough to host any type of lateral flow and urine test, ensuring the highest accuracy, sensitivity, and repeatability.

End-to-End Healthcare Ecosystem

- ✓ State-of-the-art electronic portable reader
- ✓ Mobile Application (iOS & Android)
- ✓ Highly scalable Cloud software



qassay.com



Accurate.
Flexible.
Efficient.



Reliable, highly flexible, home use & POC Lateral Flow Reader



Qualitative and quantitative results

High resolution spectrometric sensor

Fluorescence and colorimetric

Cloud-based algorithms for boost performance

Get your results faster than ever

Qassay Readers are designed to assist our partners in assay development and manufacturers of lateral flow test strips

- ✓ Best in class repeatability compared to lab-grade instruments
- ✓ Advanced Math algorithms and curve-fitting models
- ✓ Faster than ever before. 5 second read time
- ✓ Full access to Qassay Studio Platform



The most advanced reader for performing Urinalysis

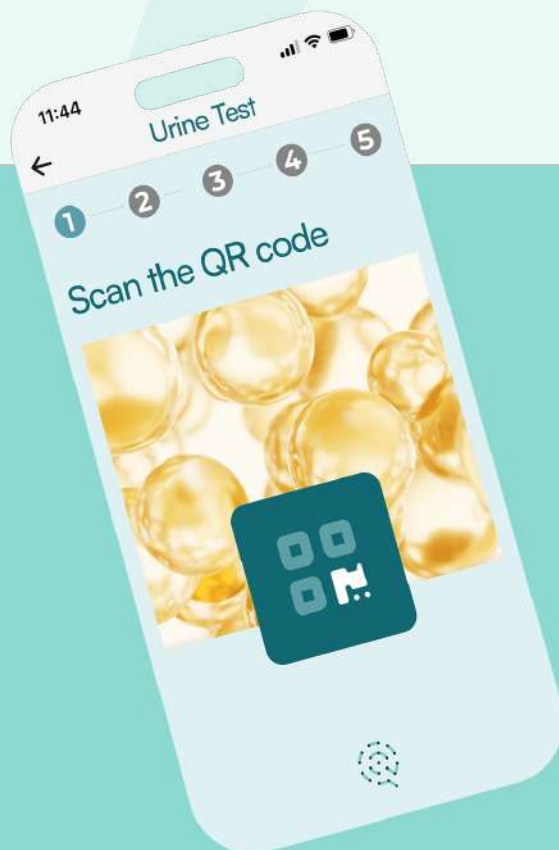
The URA Reader, **specially designed for urinalysis**, enables the qualification and quantification of results in urine test strips.

Fully compatible with the mobile app and Qassay PRO platform, it allows for easy device monitoring and historical data queries.



“

The URA reader can **detect and quantify concentrations** of the following key biomarkers among others: Leukocytes, Nitrites, Urobilinogen, Proteins, pH, Blood, Specific Gravity, Ketones, Bilirubin, Glucose, or Ascorbic Acid

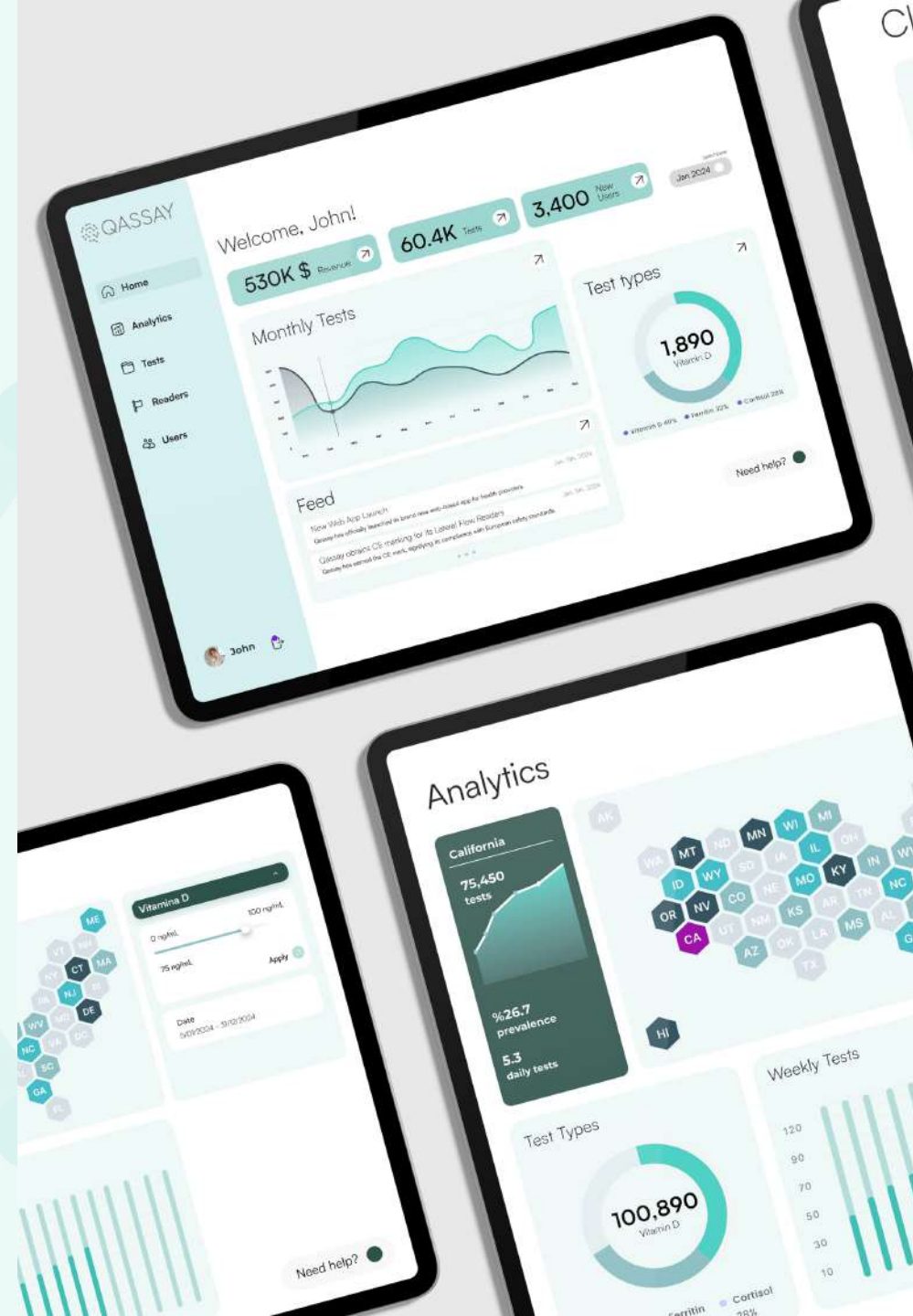


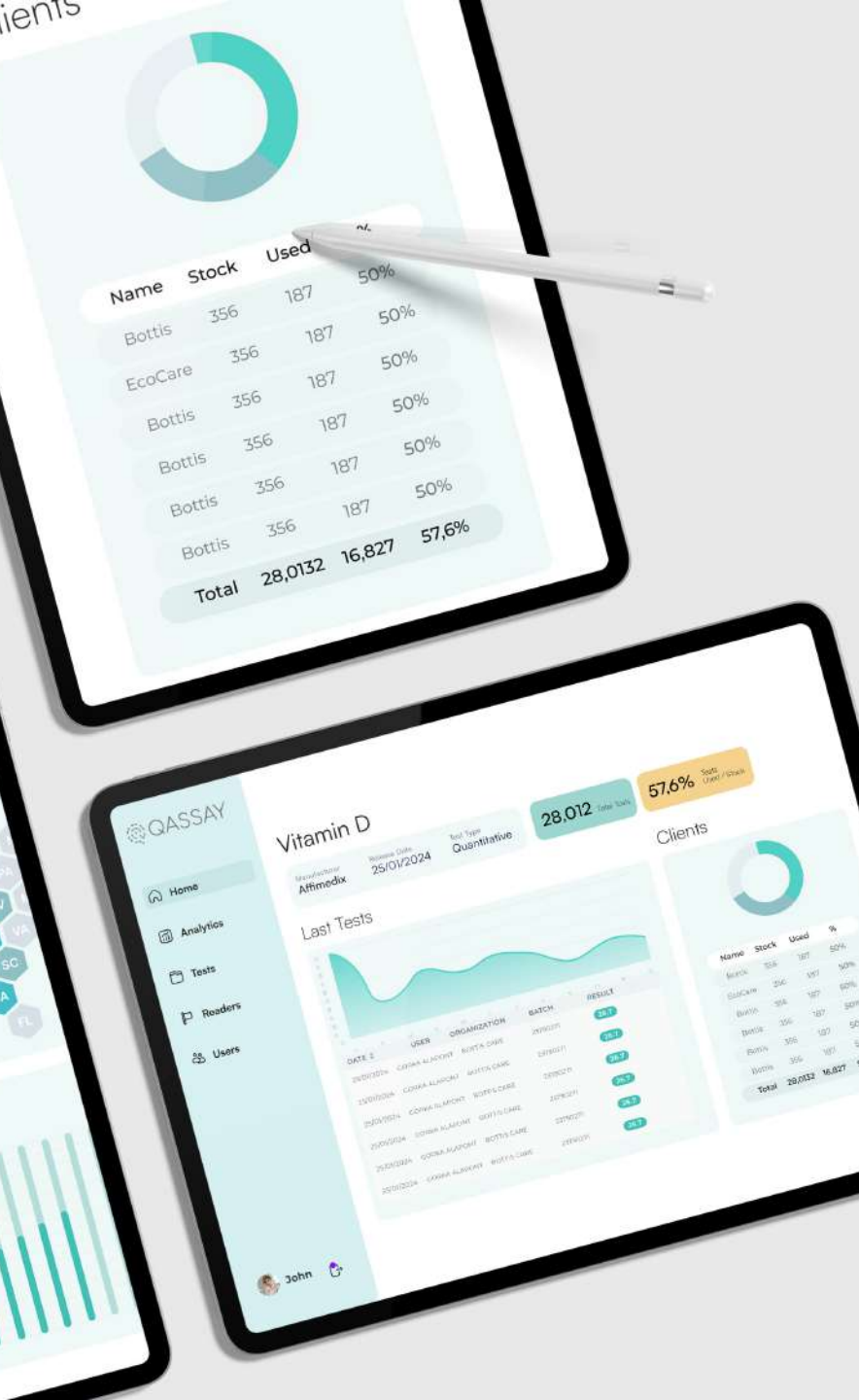
Qassay PRO

Your Cloud Platform to boost your diagnostics business

Qassay Pro allows you to easily perform reporting, create prevalence maps, visualize tests and readings conducted, as well as track their traceability.

We offer all our clients an off-the-shelf app, but if you want to take it to the next level, **with Qassay Pro you will access a 360 experience** and be able to customize your device and app to your brand identity.





- ✓ Dashboard to visualize KPIs
- ✓ Business Insights
- ✓ Predictive Alarm System
- ✓ Device real-time Management
- ✓ Omnichannel Technical Support

Cloud & Data Management

Our proprietary cloud platform uses industry-leading technology to provide secure data storage and access, offering real value to our partners by reducing infrastructure and regulatory implications.

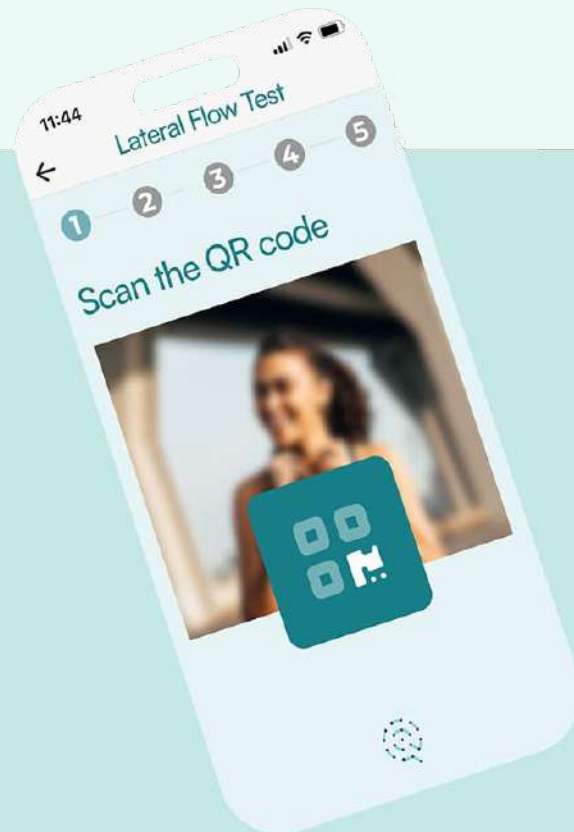
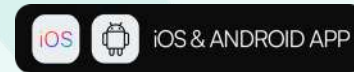
Secure REST API

Qassay Pro prioritizes data cybersecurity and patient privacy through anonymization. It ensures extreme cybersecurity compliance and supports integration with third-party services, laboratories, hospital information systems, and the HL7 protocol.

App (available for iOS and Android)

Obtain qualitative and quantitative results on your smartphone.

- ✓ Easily perform new tests
- ✓ Access the test menu
- ✓ Check readings
- ✓ View the history of results



Qassay Studio

This platform with top-notch functionalities has been specifically designed for manufacturers of Lateral Flow and Urine Tests



Convenient connection via Bluetooth to PC

Curve-fitting models recommended by our Data Scientists

Autonomous Batch Calibration

Test and Device Management

Agile lab workflow



We are creating technology for the people since 1999

For 25 years, P4Q Industrial Group, the parent company of Qassay, has combined its Electronics expertise with AI, Big Data, and Cloud Analytics to create innovative products and services, enhancing its technological DNA for and by people.



Continuous growth

P4Q's diversification strategy has resulted in brands like Suntrack (a global leader in solar tracker controllers) and Qassay, innovative digital rapid test readers.

3 Manufacturing Plants: USA, Europe and China

6 Advanced Service Centers: USA, Europe, China, Mexico, Brazil and Chile

300 employees worldwide



Join the health revolution!

Gorka Alapont
Business Development Manager
galapont@p4q.com



qassay.com

HQ Europe
N^a Señora de la Guía 19,
Alonsotegi, 48810, Spain

P4Q USA Inc. Production Plant
5901 Office Blvd.
Albuquerque, NM 87109, USA

PFQ China Production Plant
Building Q, No.88, Hongyang Road,
Qiandeng Town, Kunshan City