WHO IS PYCUBE

Pycube understands the unique challenges hospitals face in balancing patient care, provider efficiency, and operational processes. By reducing manual labor and trimming costs and time, we empower healthcare providers to focus on patient care and efficient operations.

Collaborate with us to leverage our technology and expertise, ensuring smooth integration and outcomes across the healthcare landscape. Many large, complex healthcare organizations have already adopted Pycube's smart asset management solutions.

Building upon its knowledge and growth in medical asset management, Pycube is working to bring its expertise in process digitization and tracking automation to preanalytical tracking of clinical patient specimens.

OUR HISTORY

Pycube was founded in 2011 as an innovative company delivering process digitization and automation for companies, focusing on providing asset/specimen management solutions to the healthcare industry. Our solution software detects your hospital equipment, providing more visibility and control. Our expertise in asset intelligence, scalability, and operational integrations helps our customers with hospital management, ultimately affecting patient care.



OUR CREDENTIALS

At Pycube, we have some of the most knowledgeable and experienced industry leaders in technology and healthcare, all dedicated to growing and adding value to our customers' business in the most effective way possible. Our team has worked at companies such as Oracle, IBM, Dell, EMC, and HP Enterprise to deliver deep knowledge in cloud, enterprise software, bluetooth and radio frequency communications technology, mobile applications, AI, and embedded systems and firmware.

OUR OFFICES

Based in the Washington DC suburbs of Norhtern Virginia, Pycube has offices around the US - New York, New Jersey, Texas, California, Virginia, and Hyderabad, India



DIGITAL ASSET

Our solutions integrate seamlessly without interrupting your current workflows



Asset Protection

Proactively prevent loss by monitoring asset location and movement



Asset Location

Find life saving equipment when you need it



Preventative Maintenance

Automate asset maintenance schedules with our software

DIGITAL SPECIMEN

Passive RFID to reduce the margin of lost specimens in transit to pathology labs



Smart ID used to validate a patients specimen in a batch



Integration with EPIC and other CMS



RFID inlayed barcodes are easy to deploy and integrate

AI ASSISTANTS



Snap It

Click an asset image for detailed troubleshooting and configuration info.



Talk to It

Ask questions using voice to text for instant answers.



Paste It

No manual entry needed to autofill existing fields.



Train It

Upload docs, ask questions, get instant answers.









