Put Lab Operations in the Palm of Your Hand



predictably maintain equipment, preserve research, and protect valuable assets.

Monnit Remote Monitoring Solutions can help you monitor nearly everything in your laboratories—from HVAC systems, plumbing, and electrical to predictive equipment maintenance to cooling and freezer systems. Make your lab smarter with Monnit.

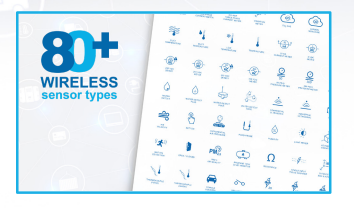
Remote Monitoring for Laboratories

GET STARTED!



80+ Sensors

Wireless Gateways Cellular or Ethernet Alerts / Data in the Cloud



More Than 80 Wireless Sensors to Fit Your Needs!

Basic online sensor cloud remote monitoring and notifications are free with all wireless sensors.

Advanced sensor monitoring is available with iMonnit Premiere™—our cloud monitoring software—for a low annual subscription



80+ Wireless Sensors
Custom development also available



2,000 - ft Range (660m) through 18+ walls with ALTA XL® Gateway



10 - Year Battery life From two AAs



Fast & Easy Setup
Monitor within 15 minutes



To make the best decisions in laboratory science, you need the best technologies and data. Monnit helps you solve research and asset preservation challenges and streamline operations using real-time IoT data logging and alerts, eliminating manual temperature checks.

When you put Monnit Sensing Solutions—wireless IoT sensors, gateways, and online software—to work, you're ready to make the best decisions, take the right actions, and keep your laboratory facilities and equipment running strong.



Need Additional Products?

Do you need product modifications or accessories like longer sensor leads, batteries, or custom labels?

For more information, visit Monnit.com or email Sales@Monnit.com.





Plus, check out the new Monnit wireless products in our monthly newsletter.



About Monnit

With 13+ years as an award-winning IoT innovator, Monnit has deep roots as a global IoT leader with remote monitoring solutions delivering over 39+ billion data points in more than 85 countries for over 52,000 customers.

Monnit's at the core of the IoT value proposition as a prominent creator of IoT data for laboratories worldwide. Our team is dedicated to innovation and customer satisfaction.