

Condition Monitoring Solutions That Deliver

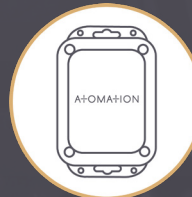
The Atomation platform delivers on the promise of the IoT: simply and affordably connect equipment to monitor critical machinery and improve productivity.

Atoms are easily installed on most equipment, regardless of age or type. Set-up can be completed in minutes using the dashboard or the **Atomate It! app**.

- **Understand** the normal behavior of your machinery and monitor usage. Immediately identify equipment abnormalities and failures in the field
- **Dispatch** resources more efficiently to manage equipment acting outside of normal
- **Reduce** downtime, improve operations and increase organizational efficiencies



AT-U2.0C



AT-C1.0



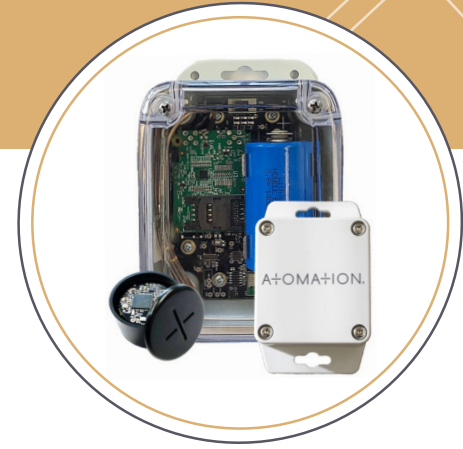
AT-R1.0



GATEWAY



No Custom Programming. No Lengthy Implementation.



Atoms are small, battery-operated, wireless sensors with computing and memory capabilities. Atomation's powerful edge computing capabilities allow Atoms to recognize normal operational behavior for any device.



Atoms continuously monitor and process information locally, instead of sending a constant stream of data back to a central system. When thresholds are exceeded or your equipment is acting outside of normal, Atoms send alerts, notifying you of problems before your equipment fails.



Ongoing data capture gives users insights into machine performance over time and the ability to compare similar devices. Identify when performance indicators differ across equipment and develop and execute preventive maintenance programs that deliver real ROI.

