



Cellio is an affordable end-to-end solution that connects, computes, & communicates information in the Internet of Things

Cellio automates the manual data collection process. It can monitor temperature, fill level, location, pressure, moisture, light, and more. Cellio is a ready-to-go platform that can be customized to measure what you want to measure and pay what you can afford.



The 4 C's of Cellio

- Cellio **collects** data through a 900Mhz enabled device.
- Cellio **computes** the data at the device and in a scalable cloud server, and integrates it with your company's existing platforms.
- Cellio **communicates** the data via dashboard, email, or text message.
- Cellio **controls** systems remotely.

Cellio has the embedded hardware to gather data and the software to connect to the cloud. From data to dashboard to decision maker,

Cellio gives you the information you need to power smarter business decisions, faster.

Cellio Applications:



A grocery company monitors the location and temperature of the interior of its trucks to prevent delivery delays and avoid food spoilage.



By monitoring tank pressure, a gas firm optimizes logistics and avoids partial deliveries and wear and tear of vehicles.



An agriculture enterprise can measure feed levels in the silo to trigger production and delivery schedules.



An industrial operation that stores liquid or gas adjusts a valve when a significant change in pressure or fluid level is detected.

Cellio was created to address these needs. It tracks information from many sensors over one cellular or WiFi connection. Cellio sends data from the field to the back office, providing efficiencies in logistics, transportation costs, and depreciation of equipment. With the information Cellio provides, management can make environmentally sound decisions and achieve LEED compliance.



Cellio incorporates an optional scalable cloud server into the M2M equation, and will expand with your company's demand for information, without replacing technology.

Cellio puts the power of your company's data into your hands.