



Monnit Mine[™] is an open software library that provides the ability to integrate Monnit wireless sensors and gateways with your own software system. Monnit wireless gateways can be unlocked, allowing them to be directed to a custom host or IP address, where an inclusion of Monnit Mine works as a translator between Monnit wireless sensors networks and your software applications.

There are two licenses available for using the Mine software:

Reselling License

- Mine API can be redistributed as part of your software package
- Multiple instances of software allowed

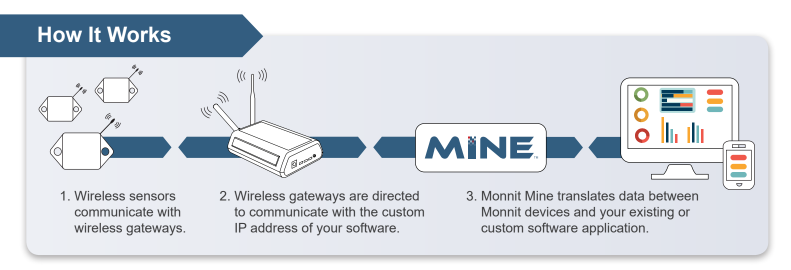
Non-Reselling License

- No reselling of software to other entities (license is per instance)
- Can not be used with devices or software not controlled and owned by purchasing company

Visit www.monnit.com/mine for more information.

Features

- > API in multiple languages for easy integration (.Net / Java)
- > Can be setup and receiving data in just a few minutes
- > Fully functional sample application with source included
- > Designed to work with Monnit's diverse set of wireless sensor types, wireless control and robust, reliable wireless gateways
- > Can implement broad range of sensors and gateways into existing monitoring solution instead of having to implement one sensor at a time
- > Brings true low cost hardware to existing monitoring infrastructure
- > Worldwide hardware offering with single software implementation
- > Data security and integrity maintained with strong encryption algorithms



Reliable Wireless Products



Monnit Mine is designed to work with Monnit's diverse set of wireless sensor types, wireless control and robust, reliable wireless gateways (available in commercial and industrial platforms).

Several Wireless Sensor Types

























CARBON MONOXIDE













SINGLE-INPUT PULSE COUNTER





















METER

















For information about our products or to place an order, please contact our sales department at 801-561-5555.

Visit us on the web at www.monnit.com.



^{*} If you have an interest in translating Mine to another language such as Python, Node.js, C++, Ruby or PHP, please contact us.