



IoT-Mfg

600 S Bell Blvd, Cedar Park, Texas 78613

+1 (833) 468-6342

iot-mfg.com

White Paper

40CRF63, Subpart ZZZZ Reporting Requirements and IIoT

Do you have Reciprocating Internal Combustion Engines (RICE)? How do you record your run incidents to meet 40CRF63, Subpart ZZZZ reporting requirements? On a clip board, on a note card, on the back of a paper bag?

If you would like to fully automate this process, talk to us about our IIoT solution.

We can provide monitoring devices at the engines, communicating back to our Edge Computer over a 900 MHz wireless network. We collect the data and provide the data transportation back to your network, your cloud system, your DCS, your choice. We don't look at the data. We don't modify the data. We are simply a data transportation means. It is always your data!

Sometimes, when a plant has an emergency shutdown, that is the exact time these engines must run. We can also provide UPS backup, so the data is still collected and the Edge Computer stores the data and forwards it when power is restored and the network connection is running again. No data loss!

Edge Computer handles up to 100 signals



RICE Engine Notification

IoT-Mfg

600 S Bell Blvd, Cedar Park, Texas 78613

+1 (833) 468-6342 iot-mfg.com