



Do you need easy access to pharma manufacturing data that is currently not being measured or not readily available in your legacy systems?

With NNE IoT products, it is possible to quickly enable new measuring points in your running facility - giving you easy

access to data without interrupting production.

The NNE IoT box, for example, is a non-invasive data acquisition platform for manufacturing equipment and systems. The solution is flexible, allowing you to get new information from pro-

duction equipment with sensors that can be swapped by type and location with minimal hassle.

Finally, desktop grade PC hardware enables edge computing and either local data storage or wired and wireless data transfer to a local data lake or cloud.

How does it work?

It connects production equipment or devices with sensors and edge computing in a portable solution.

It then transfers raw or pre-processed data to the cloud or local data center via a local network or 4G.

Finally, it makes data available to data consumers either locally from IoT box or through an existing data platform.

