

Connected Labs IoT solution for labs



A new way of working ...

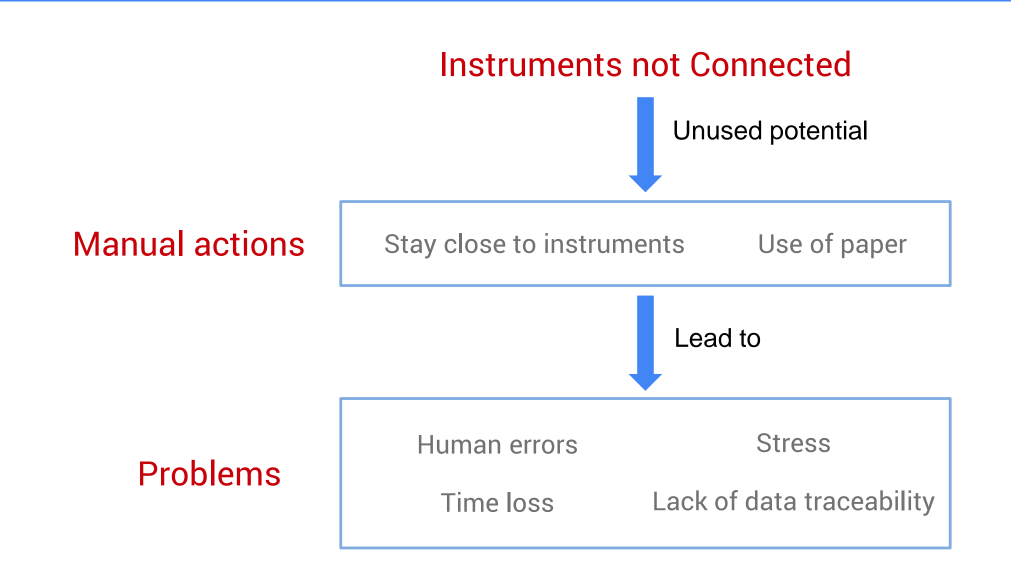
- Laboratory technicians work from home
- Laboratory systems are autonomous
- Laboratory data are under control

Welcome to the next generation of laboratories!





Improve Lab digitalization





An all-in-one IoT solution

The **LicoBox** transforms lab instruments into **smart devices**:

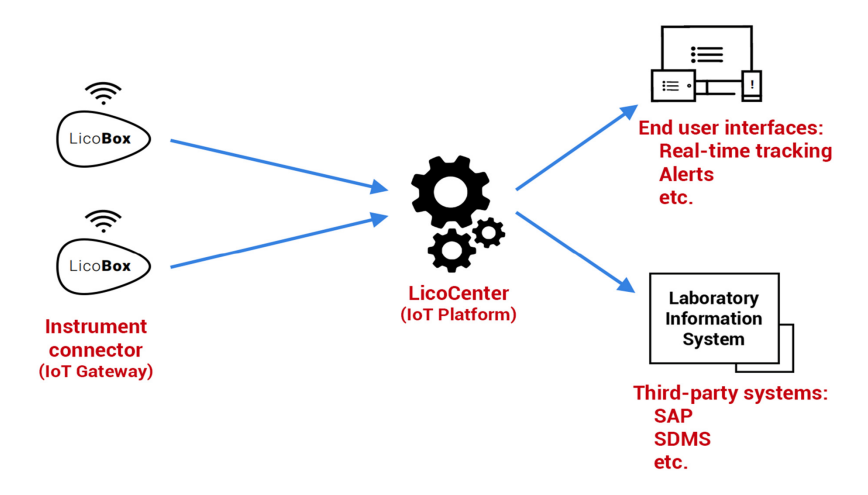
- Collect data
- Send data on the network
- Give instructions to instruments







The **LicoCenter** connects information systems





- Follow parameters in real time from anywhere, on any device
- Get notifications and alerts

Remote Lab







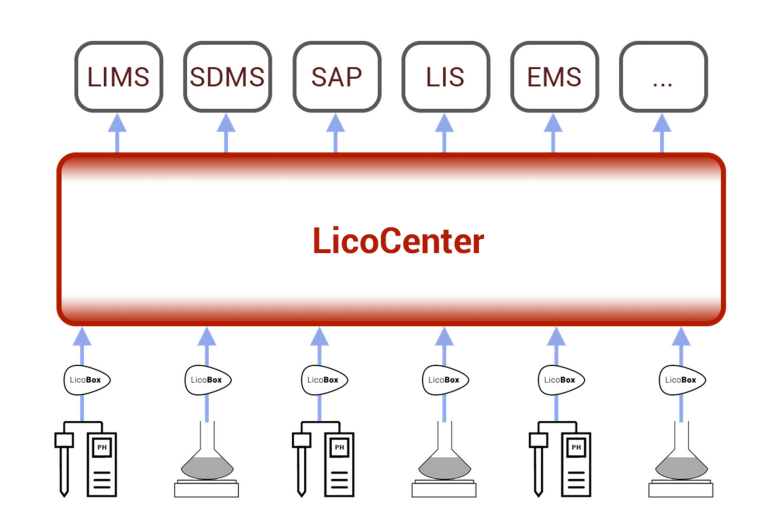
- Pilot instruments from anywhere
- Instruments status in real time
- Follow instruments workload
- Automated corrective actions

Agent parameters Value set to 300 r/min Stirring 300 Send Set the value to Show on the graph Hotplate Agent is ready 90 Start Set the value to Show on the graph



Federate data collection

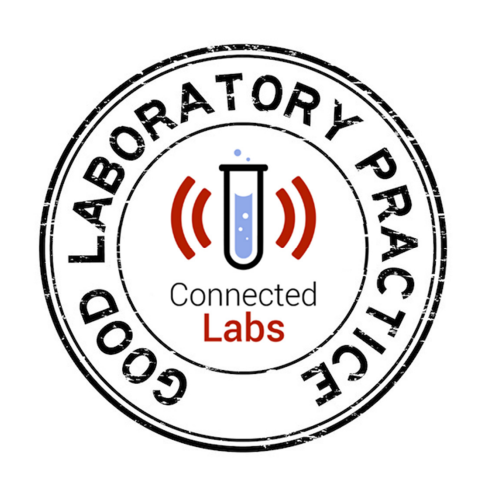
- Unified IoT ecosystem
- Single end-user interface
- Data hub for 3rd party systems





Go GLP

- Decrease human errors
- Manage corrective actions more efficiently
- Improve data quality and exploitation (metadata)
- Go paperless
- Enhance metrology
- Collect directly results from instruments
- Improve data traceability
- Centralize data



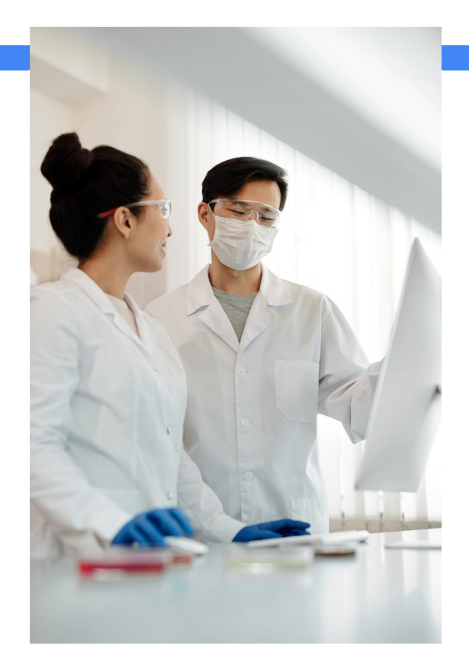


Facilitate Lab workers life

- Follow parameters in real time
- Pilot instruments from anywhere
- Get notifications and alerts
- Follow instruments workload

Saved time Reduced stress

Less travels Optimized processes

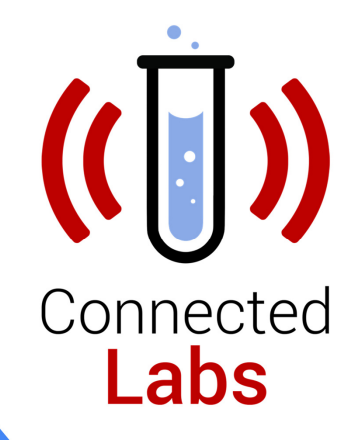




Summary

Summary of the value provided by Connected Labs:

- Connect and bring intelligence to instruments
- Improve GLP
- Decrease human errors
- Improve the management of deviations and corrective actions
- Free time of lab workers
- Improve performances and turnover



Connected Labs IoT solution for labs

+33 5 870 70 570 contact@connected-labs.net www.connected-labs.net