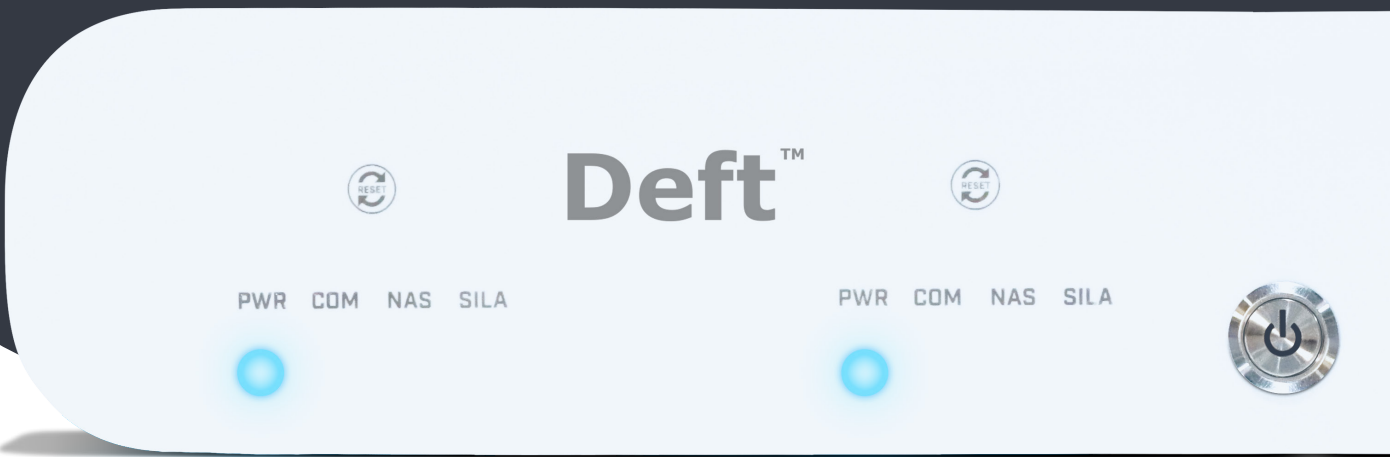










# Deft™

The Digital Enabled  
Formulation Toolset

Your Instruments  
Your Workflow  
Made **Digital**



## Instrument USP

-  Tablet or phone app
-  Wireless & cloud connectivity
-  End to end encryption
-  Over the air updates
-  KPI performance dashboards
-  Scalable System

## Your Instrument

Specifically targeted at the research and formulation laboratories, each **Deft** Gateway can connect up to 4 of your laboratory instruments such as pH meter, balance, stirrer etc. via Bluetooth protocol onto a Laboratory 4.0 digital network. The **Deft** system is infinitely expandable by simply adding more Gateways and thus, more instruments into the network. The **Deft** system can also support legacy hardware so no need to update your existing lab instruments.

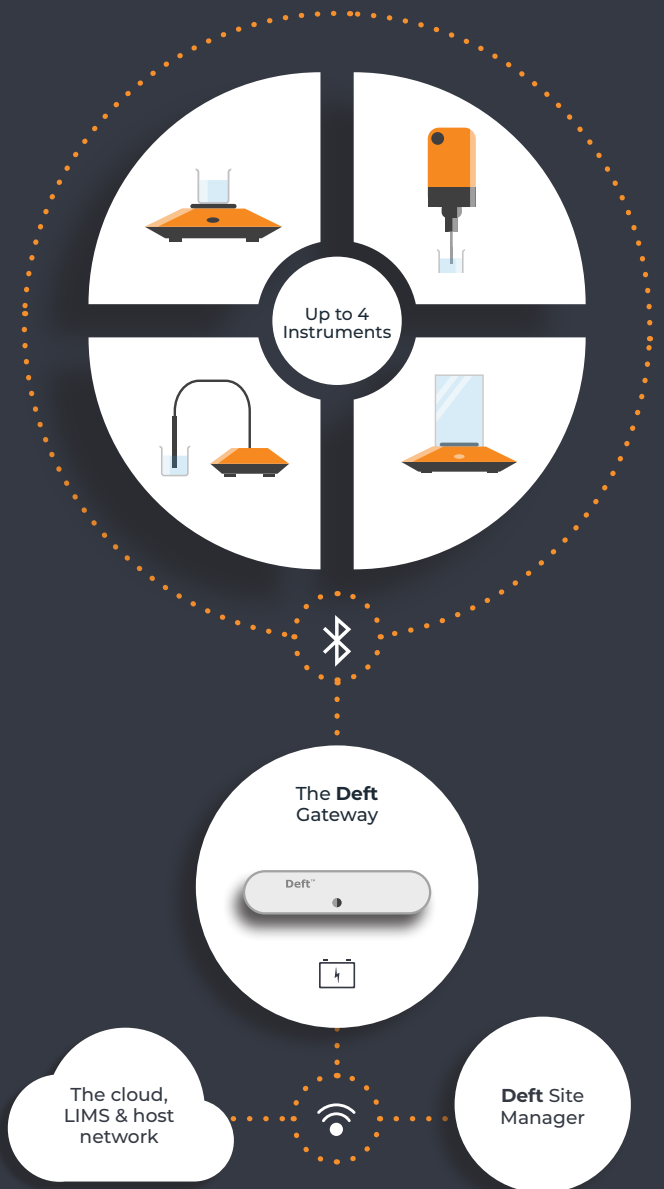


## Performance Monitoring

Deft allows enterprise-wide management of individual sites with the ability to control and monitor single instruments in real-time. The Deft system can be programmed with its own Key Performance Indicators (KPIs) and dashboards allowing a host of monitoring services such as instrument calibration, remote diagnostics and system performance reporting tools.

## Made Digital

Connectivity is seamless and digitalised so all information and data is captured electronically for upload into LIMS, ELNs and Lab-of-the-Future concepts. Data is fully protected with secure 'End-to-End Encryption' protocols and seamlessly integrates into the owners digital network and/or AST secure, cloud-based service. The Deft system is further secured with UPS back-up so all your valuable data is never lost.



## Your Workflow

The connected lab instruments via the Deft Gateway, can be fully controlled via the user-friendly, intuitive, dedicated App. Data can be input manually or automatically from a connected LIMS or ERP system putting you in charge of your experimental design and workflow. You can operate and view the progress of your experiment remotely in real-time via the App. Over-the-Air updates ensure your system is always state of the art and easily adaptable to the latest techniques.

