







Claros

The Water Intelligence System from Hach

Imagine the time savings, cost reductions, and peace of mind that a complete "water intelligence system" could provide – a system that would harness information to deliver guided insights for optimised plant operations, and address uncertainties about compliance, efficiency, instrument maintenance, and errors in sampling or logging.

Claros, the Water Intelligence System from Hach® brings together decades of instrument expertise and software development to help you access data from anywhere, and improve decisions in three critical areas: Instrument Management, Data Management, and Process Management.



Modules

Claros Collect

Claros Data Management

Data alone doesn't ensure compliance or reduce costs. You need ready access to crucial information—actionable insights into your data — that can make the difference between optimisation and compliance breach.

Claros Collect allows access to field data without delay, and can eliminate many of the errors associated with data collection on paper. Access data immediately via an intuitive, easy-to-read interface on your desktop, mobile or tablet.



Claros Data Management

Claros Collect

Tired of waiting for field data?

Access data immediately via an intuitive, easy-to-read interface on your desktop, mobile or tablet. Consolidate your data and reduce errors at the source of collection.

Do you have connectivity issues in the field?

Claros Collect allows you to log and store data – even when your devices don't have connectivity – and automatically synchronises with the server once internet connectivity becomes available.



Hach Service Partnerships

At Hach we understand your facilities' problems are unique and we have developed Hach Service Partnerships that can help give you peace of mind about maintaining and supporting your Hach product. Whether it is a lack of resources, compliance concerns, or the need for predictable budgeting, we have programs to fit your unique needs.

Learn more at hach.com/service



