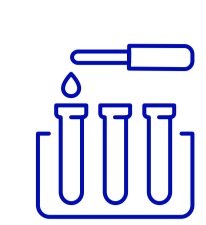
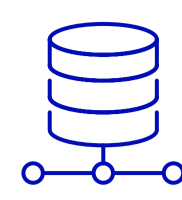
Solving the instrument connectivity challenge in R&D

The challenge: Siloed data leads to stalled decisions



Labs are disconnected



Data is inaccessible



Analytics are fragmented

590

Only 53% of respondents indicate that at least 3 out of 5 of their organization's instruments are connected to any software*

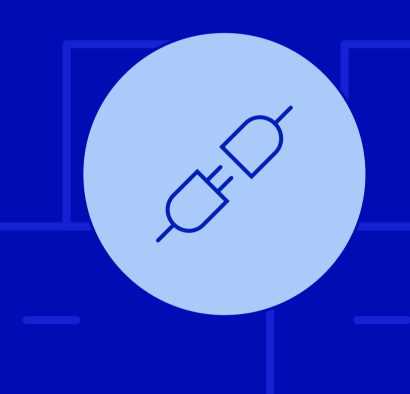
20/6

With teams spreading scientific data across 10+ applications, FAIR data principles are unsurprisingly still out of reach, with notably limited progress in achieving organization-wide data interoperability at 28%*

41%

Collaboration within and across teams is reported to be challenging or extremely challenging for 41% of the respondents*

Instrument connectivity is crucial for R&D success — and it needs to provide:



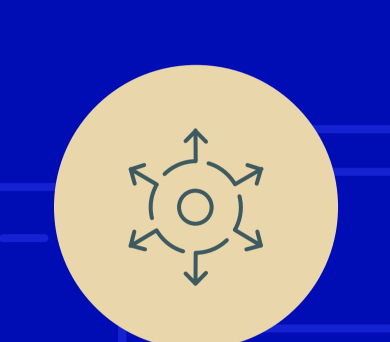
Native instrument connectivity



Built-in scientific context and metadata

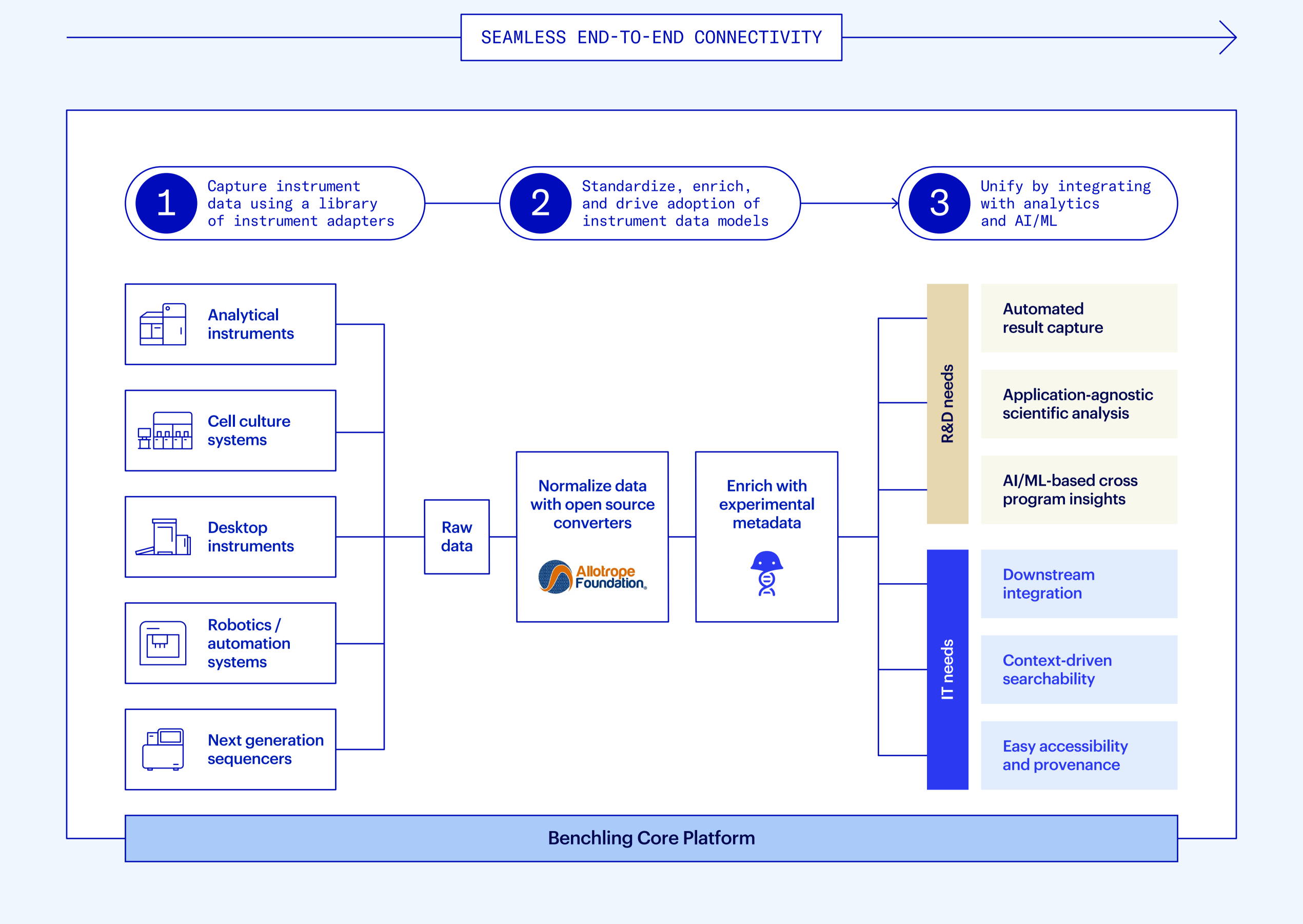


Open source industry standard / data converters



Flexible platform to support your data ecosystem and strategy

Benchling solves this challenge with an end-to-end instrument connectivity and analysis platform



What customers are saying

"The proliferation of data formats across different lab instruments and different teams has been a major pain point, slowing down process development and biomanufacturing. The approach Benchling is taking helps solve this pervasive challenge."

Mark Southern Senior Informatics Engineer

Resilience



Learn more at benchling.com/connect