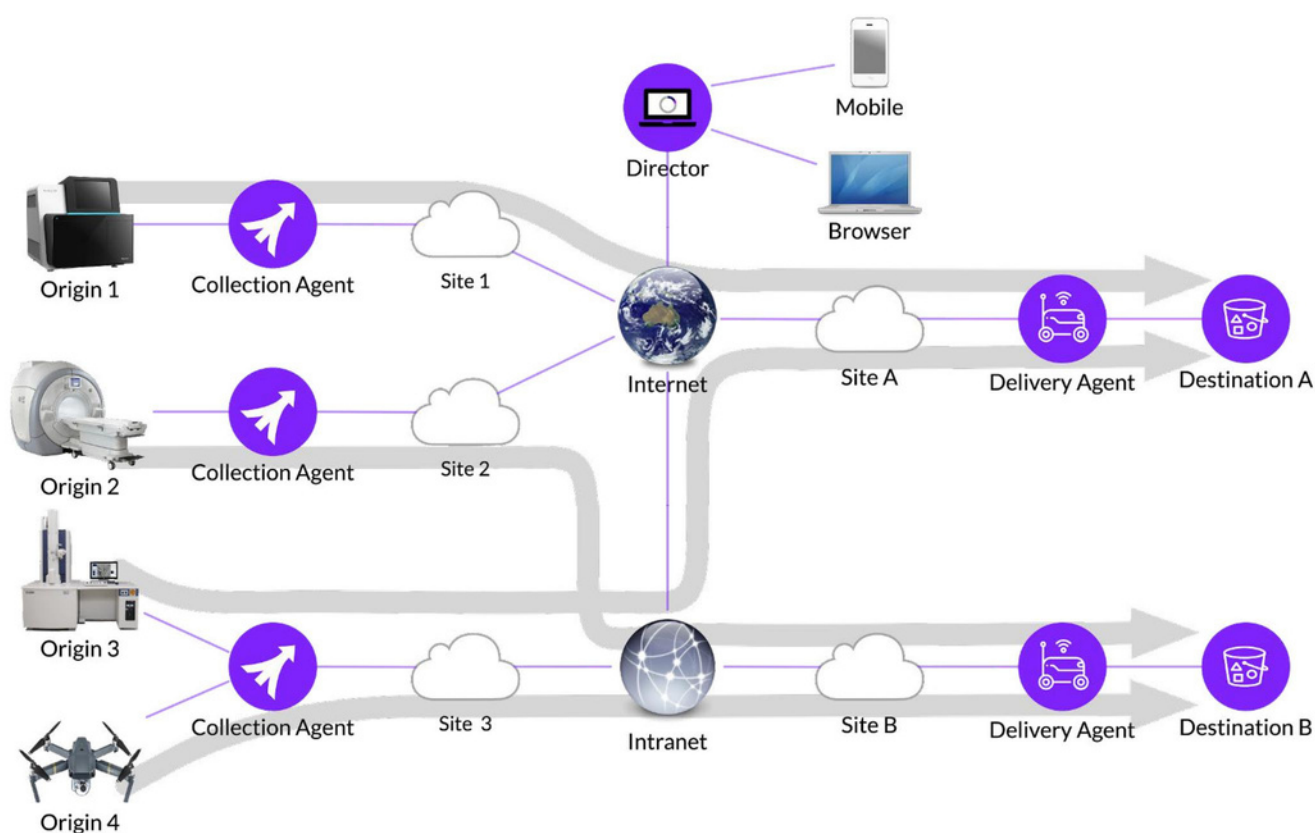


DataBolt

Researchers increasingly use on and off-campus instruments to capture large quantities of research data. Data movement from instrument to analysis environment is manual, ad-hoc, error prone and time consuming.



Automated, fault-tolerant, configurable and scalable, DataBolt reduces manual steps, maximises throughput and autonomously maintains file and collection integrity at every curation stage.

DataBolt Agents can be co-located at the edge, closer to data sources further mitigating acquisition risks.

Integrating DataBolt and Idea, you can take advantage of a full service research data management platform that helps you categorise, describe and manage all types of data through the entire research lifecycle.

Integrating DataBolt Collectors into your instrument and booking metadata, your research data starts and remains in context from acquisition, through publishing to retirement.