

# Research innovation with Object Storage

Object storage is drastically changing and improving the way we store, process and share research data. The adoption of object storage is enabling research and collaboration to be done at a new scale.

In this presentation Bruno will explain how object storage works in depth and how it became the foundation of modern distributed file systems, block storage, and even relational database management systems. Bruno will also demonstrate a few popular ways of interacting with object storage and describe the pros and cons of each method.

Bruno Lago is the GM of cloud computing at Catalyst IT. He was there, right at the beginning, when a clever group of technologists created what today is the most advanced cloud computing service in New Zealand. His knowledge comes from direct experience in building and running the Catalyst Cloud. A user of cloud computing himself, Bruno is well versed on cloud solutions provided by multiple vendors. He is passionate about open source software, and the impact that successful startups can have on society.