

IBM and European Partners Lead Cloud Development

Written by Marco Attard
19 November 2010

IBM leads a joint research initiative with 15 European partners to develop a standard smart cloud storage architecture.



The research tackles storage clouds' major challenges-- cost-effectiveness, data mobility, security guarantees and computing power demands.

The consortium partners include standards bodies, media companies, telecommunications companies, healthcare companies, academic institutions and more.

An EU grant worth €15.7 million funds the project dubbed "Vision Cloud-- Virtualised Storage Services for the Future Internet".

Vision Cloud combines several concepts, including a rich object data model, execution of computations close to the stored content, content-centric access and full data interoperability.

Like today's object-based storage systems, the data will be searchable through a central metadata database.

IBM says that this project can lead to "digital safe" services where consumers can store photos, videos, health and financial records securely-- all within the cloud.

IBM and European Partners Lead Cloud Development

Written by Marco Attard
19 November 2010

Go [IBM and European Partners to Pioneer New Storage Cloud Architecture](#)