

Published on *CERN openlab* (<http://test-static-05.web.cern.ch>)

[Home](#) > Volunteer computing at CERN

Volunteer computing at CERN ^[1]

Date published:

Monday, 12 September, 2011

Document type:

Summer student report

Author(s):

D. Dorneanu

This report provides an analysis and evaluation of possible sustainable business models for Volunteer Computing, including Volunteer Clouds. The method of analysis included running surveys and having direct interviews with some of the main stakeholders in this domain. We have also used current research documentation and tools in order to compute costs, earnings and measure marketing outreach for different cases. We explore four possible Use Cases in which Volunteer Cloud Computing can achieve the dual purpose of lowering the cost of scientific computing and providing the scientists concerned with a significant outreach opportunity: ? Volunteer Cloud Computing for CERN ? Volunteer Cloud Computing for Industry ? Nonprofit Volunteer Cloud Computing ? Commercial Volunteer Cloud Computing. For each Use Case we describe the main benefits for the customers (scientists) and other stakeholders, we formalize the business model using the ?Business Model Canvas? method, and we make a SWOT analysis in order to estimate the likelihood of success of each Use Case.

[This document on Indico](#) ^[2]

Technical document file:

 [ccc_daniela_dorneanu_openlabreport.pdf](#) ^[3]

- [Visit Us](#)
- [RSS Feeds](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



Source URL: http://test-static-05.web.cern.ch/publications/technical_documents/volunteer-computing-cern

Links

[1] http://test-static-05.web.cern.ch/publications/technical_documents/volunteer-computing-cern

[2] <http://indico.cern.ch/>

[3] [http://test-static-05.web.cern.ch/sites/test-static-](http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/technical_documents/ccc_daniela_dorneanu_openlabreport.pdf)

[05.web.cern.ch/files/technical_documents/ccc_daniela_dorneanu_openlabreport.pdf](http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/technical_documents/ccc_daniela_dorneanu_openlabreport.pdf)