



"I need a bigger machine"

Tyanko Aleksiev <tyanko.aleksiev@uzh.ch>

Cloud Operation

University of Zurich, S³IT

How things usually go:

- a new research project gets started,
- personal machines (i.e. laptops or desktops) are the first choice (usually not powerful enough),
- the "solution" is buying one or more powerful desktops or servers.

How things usually go:

- a new research project gets started,
- personal machines (i.e. laptops or desktops) are the first choice (usually not powerful enough),
- the "solution" is buying one or more powerful desktops or servers.

How things usually go:

- a new research project gets started,
- personal machines (i.e. laptops or desktops) are the first choice (usually not powerful enough),
- the "solution" is buying one or more powerful desktops or servers.

Drawbacks

- administration of the infrastructure? hire somebody?
- can not easily adapt to new computational/storage requirements,
- fair-share scheduling among group members.

Drawbacks

- administration of the infrastructure? hire somebody?
- can not easily adapt to new computational/storage requirements,
- fair-share scheduling among group members.

Drawbacks

- administration of the infrastructure? hire somebody?
- can not easily adapt to new computational/storage requirements,
- fair-share scheduling among group members.

S3IT solution: ScienceCloud Compute

- spawn and administer your own virtual machines,
- keep them up and running as long as you need (pay-per-use model),
- centralized administration of the underneath infrastructure.

S3IT solution: ScienceCloud Compute

- spawn and administer your own virtual machines,
- keep them up and running as long as you need (pay-per-use model),
- centralized administration of the underneath infrastructure.

S3IT solution: ScienceCloud Compute

- spawn and administer your own virtual machines,
- keep them up and running as long as you need (pay-per-use model),
- centralized administration of the underneath infrastructure.

S3IT solution: ScienceCloud Compute

- spawn and administer your own virtual machines,
- keep them up and running as long as you need (pay-per-use model),
- centralized administration of the underneath infrastructure.

S3IT solution: ScienceCloud Storage

- allocate virtual storage capacity for your data,
- keep the storage allocated as long as you needed it (pay-per-use model),
- centralized administration of the underneath infrastructure.

S3IT solution: ScienceCloud Storage

- allocate virtual storage capacity for your data,
- keep the storage allocated as long as you needed it (pay-per-use model),
- centralized administration of the underneath infrastructure.

S3IT solution: ScienceCloud Storage

- allocate virtual storage capacity for your data,
- keep the storage allocated as long as you needed it (pay-per-use model),
- centralized administration of the underneath infrastructure.

S3IT solution: ScienceCloud Storage

- allocate virtual storage capacity for your data,
- keep the storage allocated as long as you needed it (pay-per-use model),
- centralized administration of the underneath infrastructure.

Info & Questions

- get in touch on help@s3it.uzh.ch,
- monthly trainings on how to use ScienceCloud,
- questions?