

A photograph of a bright blue sky filled with numerous white, fluffy clouds of various sizes and shapes, scattered across the frame.

Virtualized research architecture

Arnstein Orten

National strategy

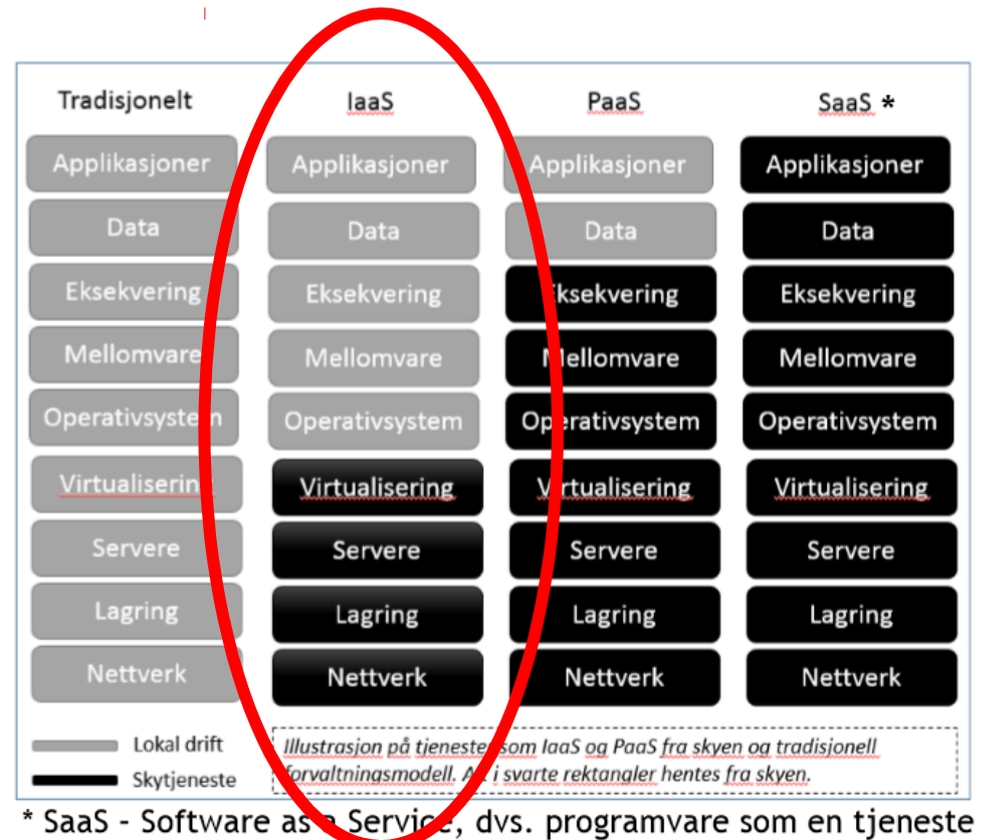
- Cloud services should always be considered
- And chosen where they are cheapest and most expedient
- Information security must be catered for

UNINETT



Cloud technology and services

- The Cloud Computing concept refers to physical components, software, services, business models and delivery models.
- It represents a paradigm shift for production, distribution and use of IT services
- Example: Infrastructure as a Service (IaaS) – buy datacentre functionality over the Internet instead of investing locally.



Why choose cloud services?

- Very fast to set up
- No cost to set up a small instance
- Easy scaling
- IaaS: Flexibility
- ...

You can
do it yourself !!!

Now.

OpenStack sector suppliers

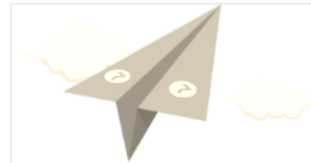
OpenStack: a free and open-source software platform for cloud computing, mostly deployed as IaaS. <https://www.uninett.no/sky> :

- Safespring
- UH-IaaS



Azure

IaaS / EU, Rammeavtale
/ [Microsoft](#)



Printix

IaaS / EU, Brukes i
offentlig sektor /
[Printix.net ApS](#)



Safespring Compute

IaaS / EU,
Databehandleravtale,
Rammeavtale /
[Safespring](#)



UH-IaaS

IaaS / Norge / [UiB](#)

UH-sky: OpenStack IaaS for the University sector

Please go to

<https://arnsteio.github.io/UH-IaaS-workshop/>

to continue with the workshop

FINISHED

- After here should be thrown away

UH-sky: OpenStack IaaS

- Set up CLI
 - Install openstack command-line interface
 - Log in on web GUI to get the API password
 - Set up CLI
- Use CLI
 - Make a machine
 - Log in on the machine
 - Attach storage
 - Make a new machine and move the storage to that machine
- Play around
 - E.g. install a graphical software package
 - Or install a web server
 - Or install your workflow tools

My lesson notes are at

<https://arnsteio.github.io/UH-IaaS-mini-workshop/>

Install command-line interface

- Windows:
 - Install Python.
 - Ensure that Python directory is defined in the PATH environment variable, then run (as admin):
 - C:\>pip install python-openstackclient
 - Docs at e.g. <https://github.com/naturalis/openstack-docs/wiki/Howto:-Installing-and-configuring-the-OpenStack-commandline-tools-on-Windows>
- Linux
 - apt-get install openstack-cli
 - or
 - apt install python3-openstackclient
 - or
 - apt install python-dev python-pip
 - pip install python-openstackclient

Get API password

- Go to <https://access.uh-iaas.no/> and log in.
Write down the API password!

UNINETT Dataporten

Trond Hasle Amundsen

UH-iaaS klargjort for Dataporten

API-tilgang

Brukernavn er [redacted] og passord er [redacted]

NB! Husk å skrive dette ned til senere bruk.

 Fortsett til UH-iaaS

Du blir muligens sendt innom Dataporten igjen først.

Important!

Set up client interface

```
arnsteio@☠:~$ cat keystone_rc.sh
export OS_USERNAME=arnstein.orten@geo.uio.no
export OS_PROJECT_NAME=DEMO-arnstein.orten.geo.uio.no
export OS_PASSWORD=<API-password-from-1st-login>
export OS_AUTH_URL=https://api.uh-iaas.no:5000/v3
export OS_IDENTITY_API_VERSION=3
export OS_USER_DOMAIN_NAME=dataporten
export OS_PROJECT_DOMAIN_NAME=dataporten
#export OS_REGION_NAME=bgo
export OS_REGION_NAME=osl
export OS_NO_CACHE=1
```

Why not use cloud services?

- Compliance issues. Data protection
- Legacy systems
- SaaS / PaaS: inflexibility
- Uncertain costs
- Skill set