



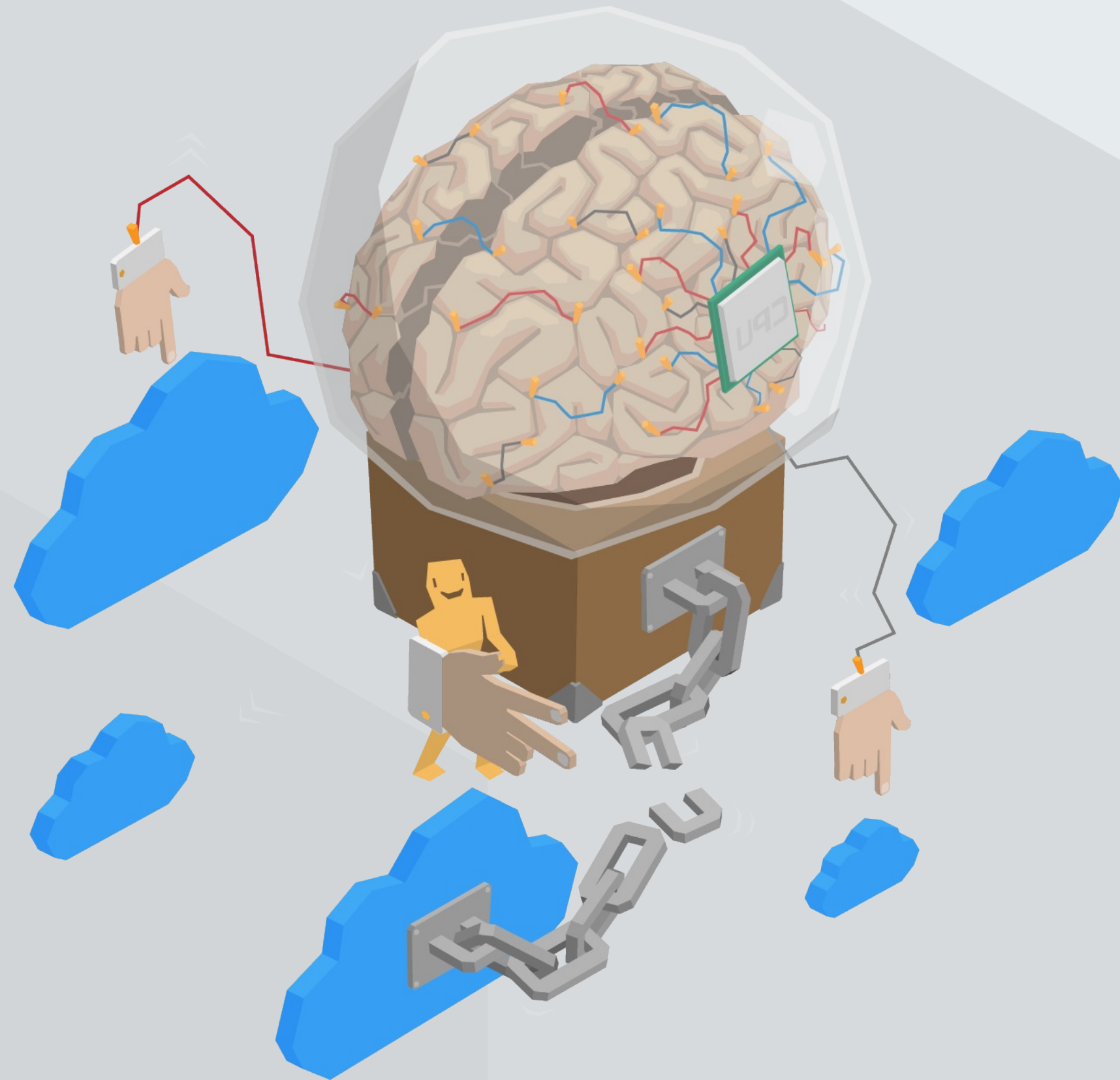
Melodic
Big data cloud

MELODIC at Hainan University: An Introduction to the MELODIC Project

Thomas Dreibholz (托马斯博士)
Simula Research Laboratory

17 April 2019
Haikou, China

Contents



- Motivation
- An Introduction to Cloud Computing
- The MELODIC Project
- Use Cases
- Conclusion



From PC to Cloud Computing

- In former times:
 - **Powerful desktop PC (personal computer)**
 - Fast CPU, large harddisk(s)
 - Disadvantage: expensive and maintenance-intensive
- Today (or in near future):
 - Laptop or tablet PC
 - **Energy-efficient components** (battery-powered)
 - **Cloud applications**, e.g.:
 - Software as a Service, web mail, calender, office, photo management, ...
 - Storage space (DropBox, ...)



A „normal“ user mainly works in the web browser!



Smartphone and Cloud Computing

- Smartphone
 - Small storage space (or expensive)
 - Not extensible (e.g. SD card slot)
- Cloud connection
 - **Storage space**
 - Pictures, videos, music
 - Documents
 - **Applications**
 - Computation-intensive applications in the cloud (z.B. voice recognition)



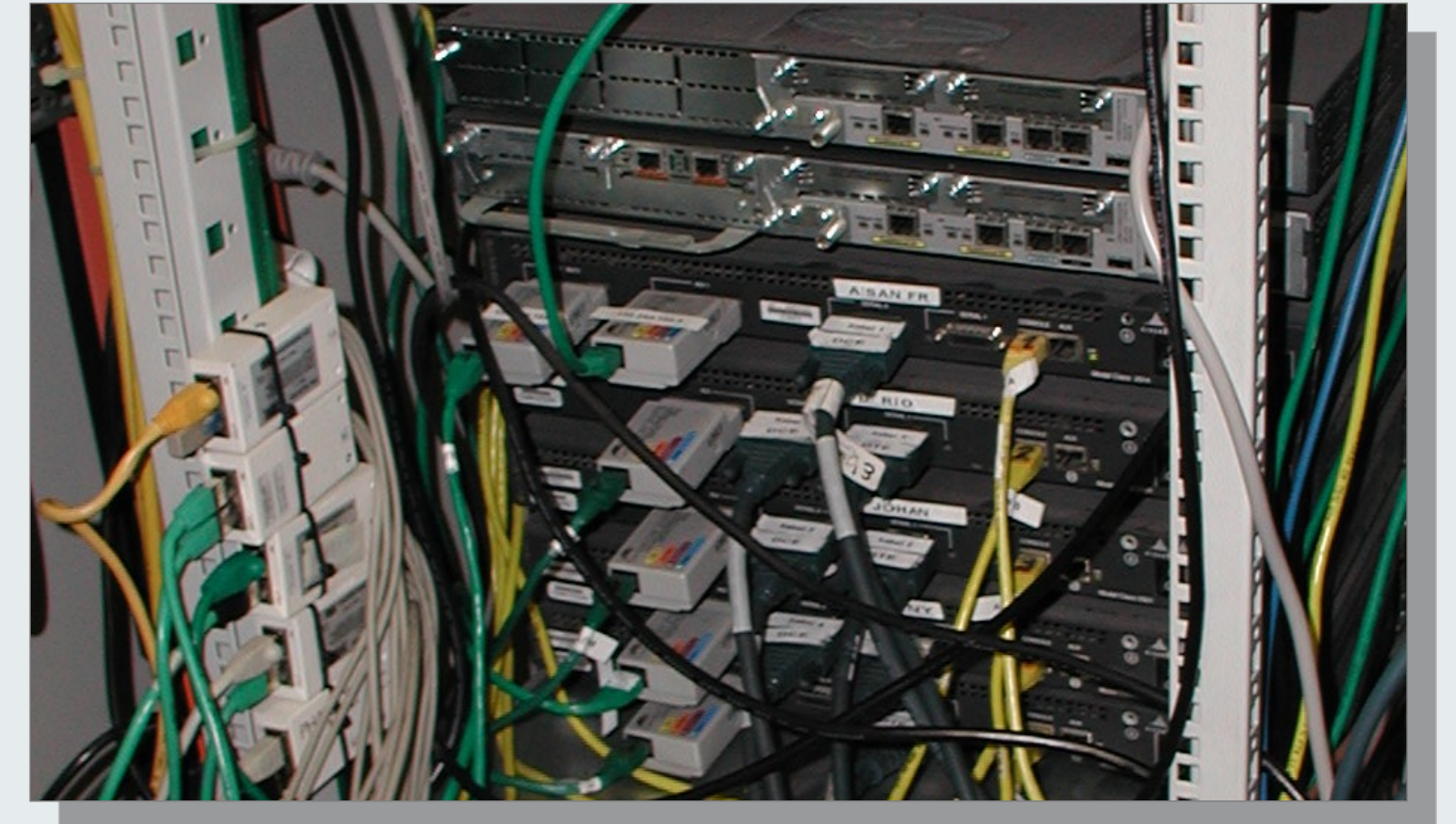
Cloud connection is a major component of smartphones!



The Challenges

Cloud Computing is convenient with good network connectivity!

- Challenge: network communication
 - Bandwidth
 - Latency
 - Mobility



How does Cloud Computing work?
(and, by the way, what is the „Cloud“?)

What is the „Cloud“?

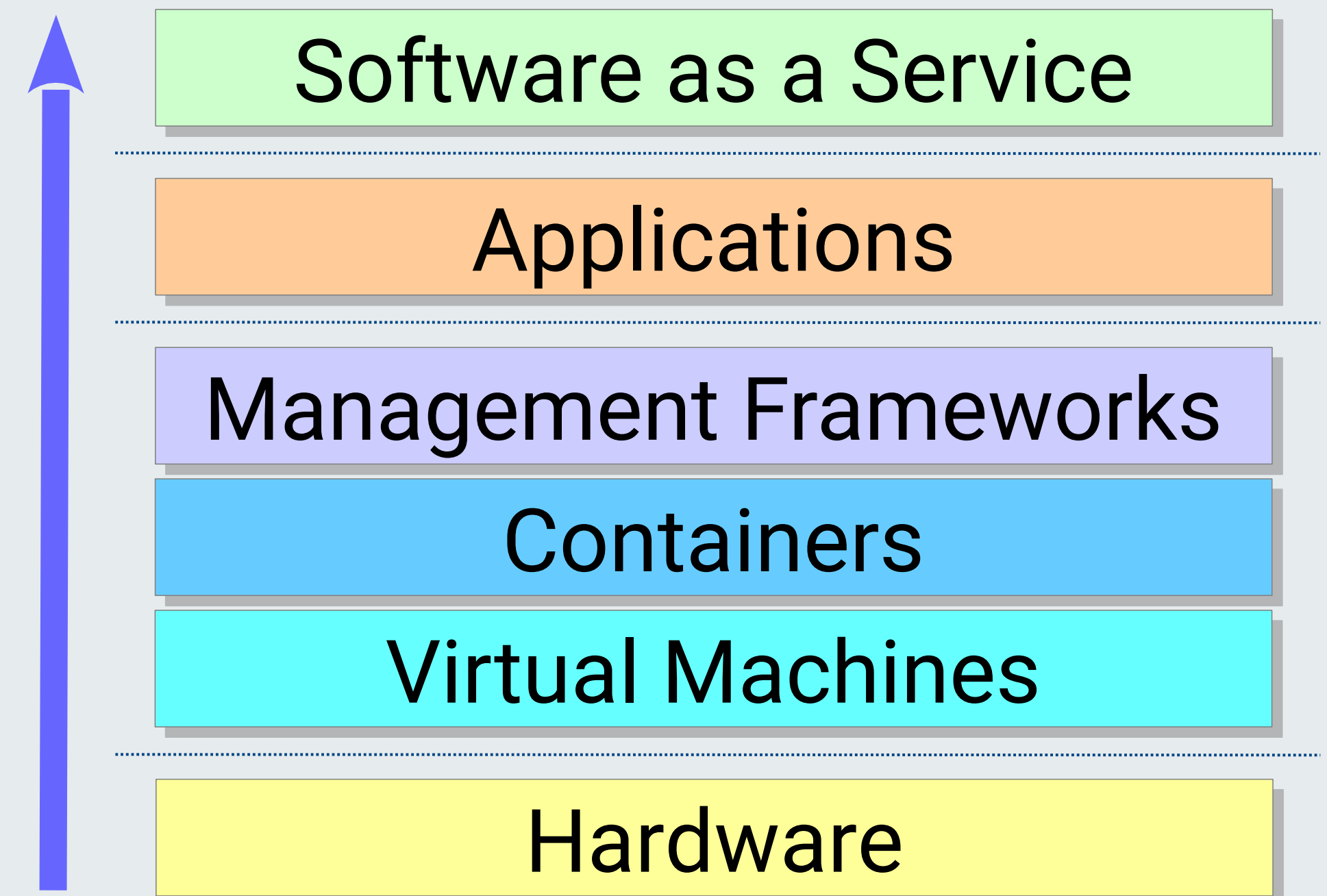


There is no cloud
it's just someone else's computer



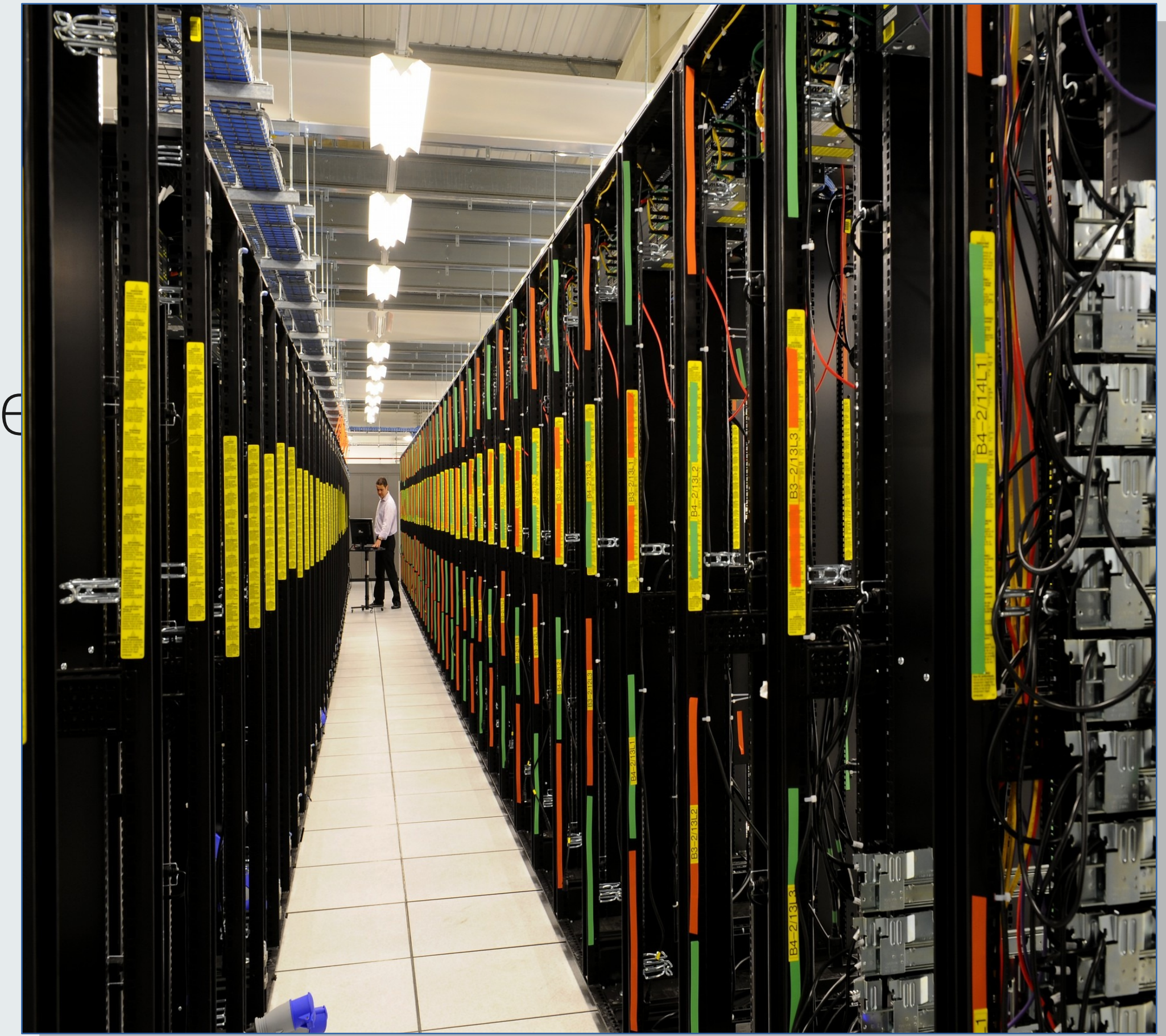
Cloud Computing – A Technical Overview

- From bottom to top
 - Hardware
 - **Virtualisation**
 - Management Frameworks
 - Applications
 - Software as a Service (SaaS)



Hardware in External Data Centres

- User's Local PC:
 - Low utilisation
 - Main task: do nothing!
- Idea: many computers, for very many users
 - **Computers in a data centre**
 - Usage by many users
 - Temporal distribution of the users
 - High utilisation
 - Low costs



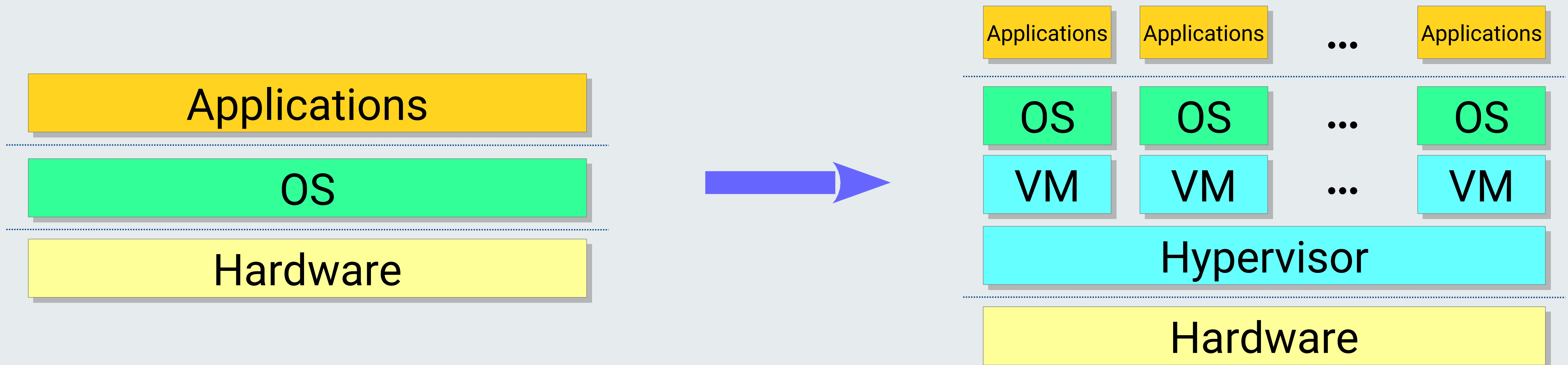
Multiple customers per computer?

Image source: Wikimedia



Virtual Machines: Basics

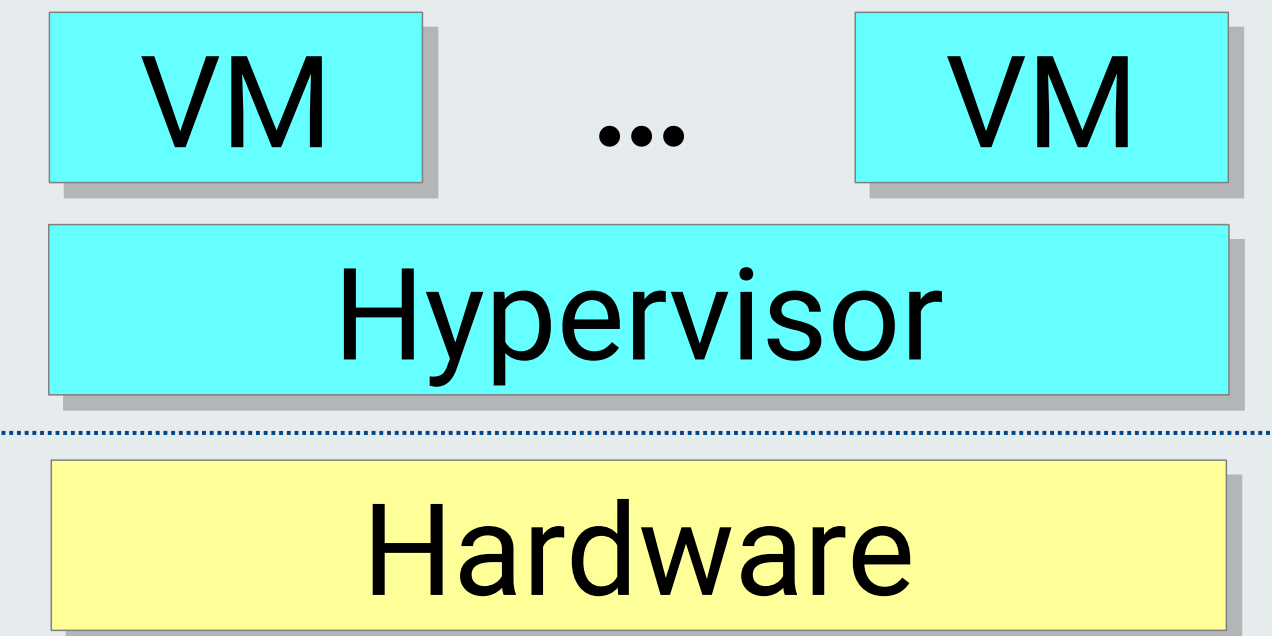
- Virtualisation: „sharing“ of hardware by using a hypervisor
- Virtual Machines (VM):
 - Own virtual hardware (CPUs/cores, memory, network, storage)
 - Own operating system (OS) within the VM
 - Hypervisor may emulate “standard” hardware → no problems with drivers



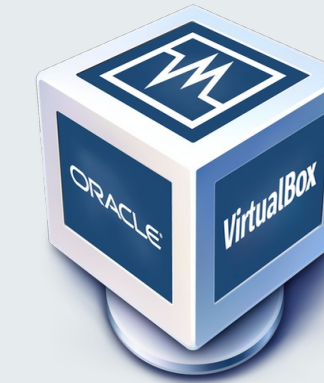


Virtual Machines: Different Variants

- Hypervisor
 - **Type 1**: Runs directly on the hardware
 - e.g. VMware ESXi
 - **Type 2**: Part of "normal" operating system
 - KVM (Kernel-based Virtual Machine) in Linux,
 - VirtualBox, etc.



vmware®



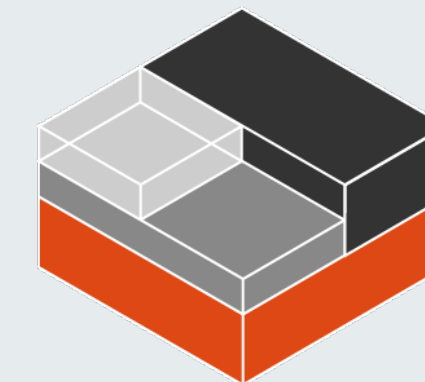
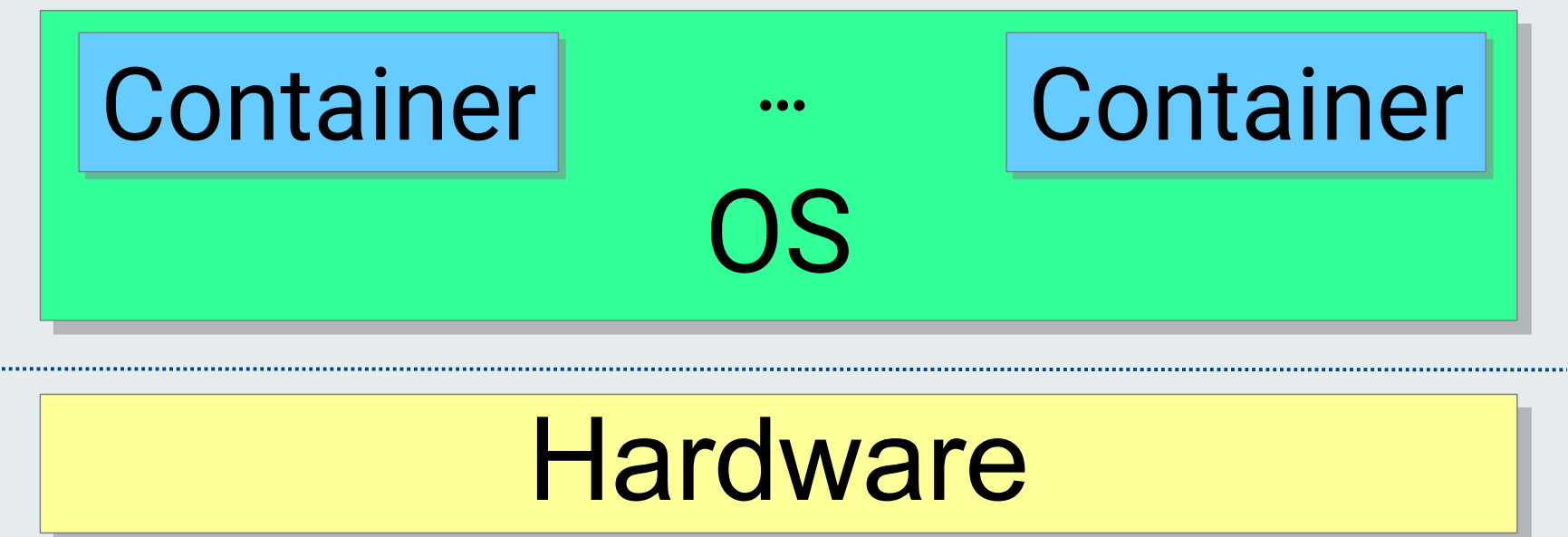
- Para-virtualisation
 - Instead of emulating virtual hardware: just pass through OS calls
 - Requires OS adaptation/drivers

Full operating system in every VM → overhead



Containers

- Container
 - One OS kernel, multiple restricted areas (containers)
 - Each container „sees“ only
 - Own processes
 - Own virtual network interfaces
 - Own view on file systems
 - ...
 - OS manages containers – has access to everything
- Widespread implementations:
 - Linux Containers (LXC) and FreeBSD Jails



Low overhead, but restriction to the same kernel



Management Frameworks

VMs and containers are convenient! But how to manage them?

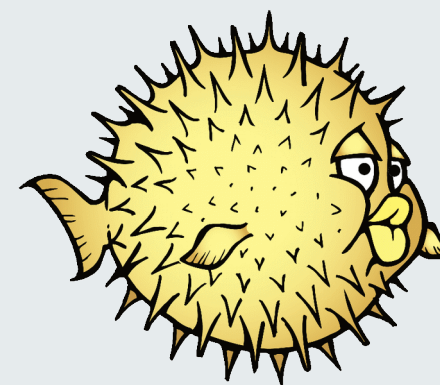
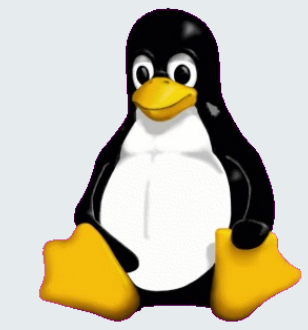
- Orchestration
 - Instance management:
 - **create, remove, migrate, backup, restore, configure, ...**
 - Service monitoring:
 - **Is everything running, or are there problems somewhere?**
- Well-known management frameworks:
 - OpenStack
 - Docker
 - Kubernetes
 - and many more!





Applications for VMs and Containers

- „I need a web-server with database“
 - New container from template
 - **Ubuntu Server + Apache + PostgreSQL**
 - ...
 - VM with Windows + IIS + Oracle
- „I need a FreeBSD system for kernel tests“
 - FreeBSD-VM from template
 - Snapshot/restore possible
- ...



The „normal“ user just wants to use his application!



Software as a Service (SaaS)

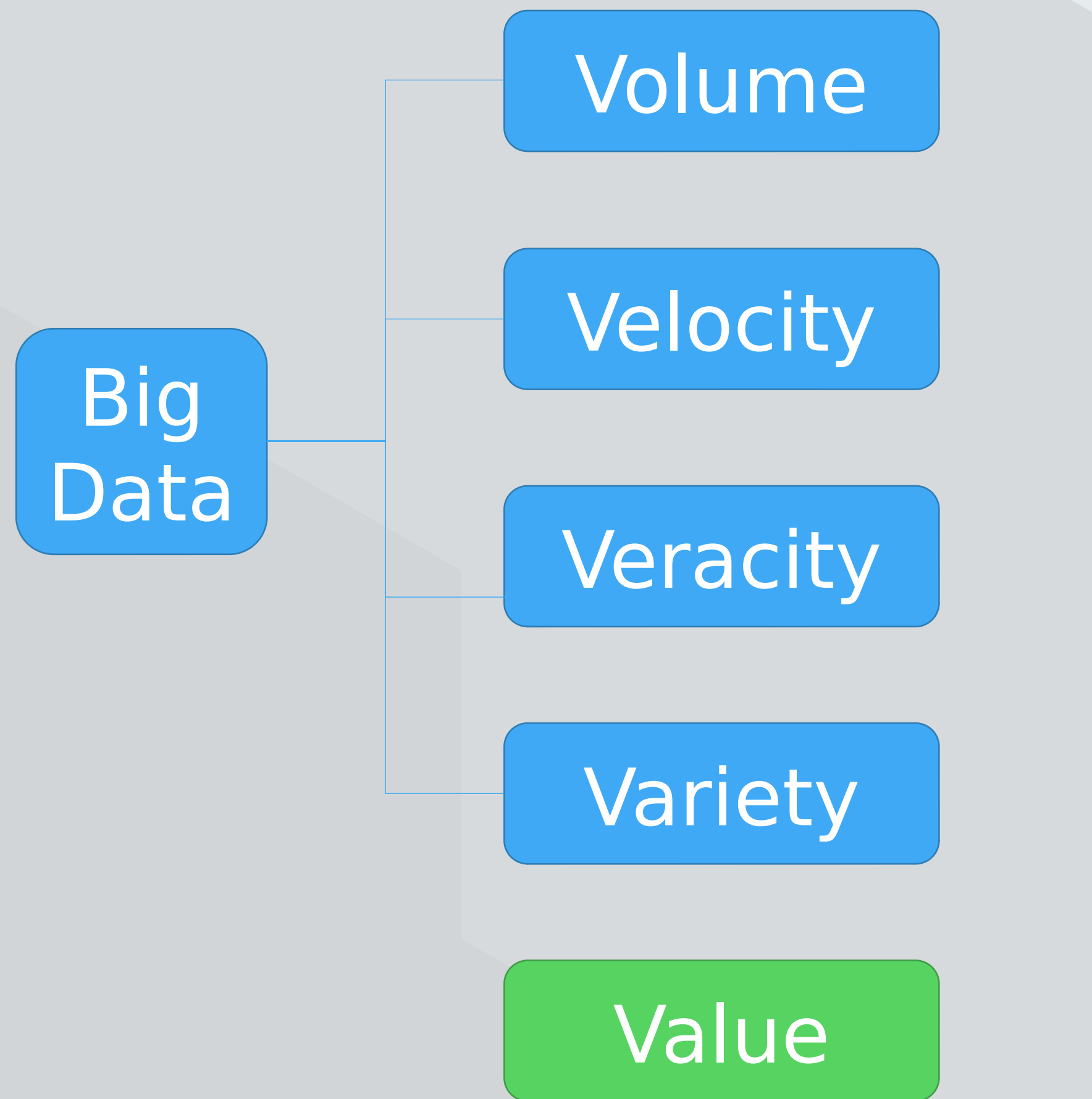
- Instead of own VMs/containers:
 - Subscribe to a complete service (e.g. as web application)
 - Provider takes care for everything
- Examples:
 - Microsoft Office 365
 - Google Apps (Mail/Drive/Photos/...)
 - Yahoo (Mail/Flickr/...)
 - GitHub, BitBucket, ...



Very simple and convenient for the “normal” user!



Social innovations in modern era increasingly rely on our capacity to process large datasets



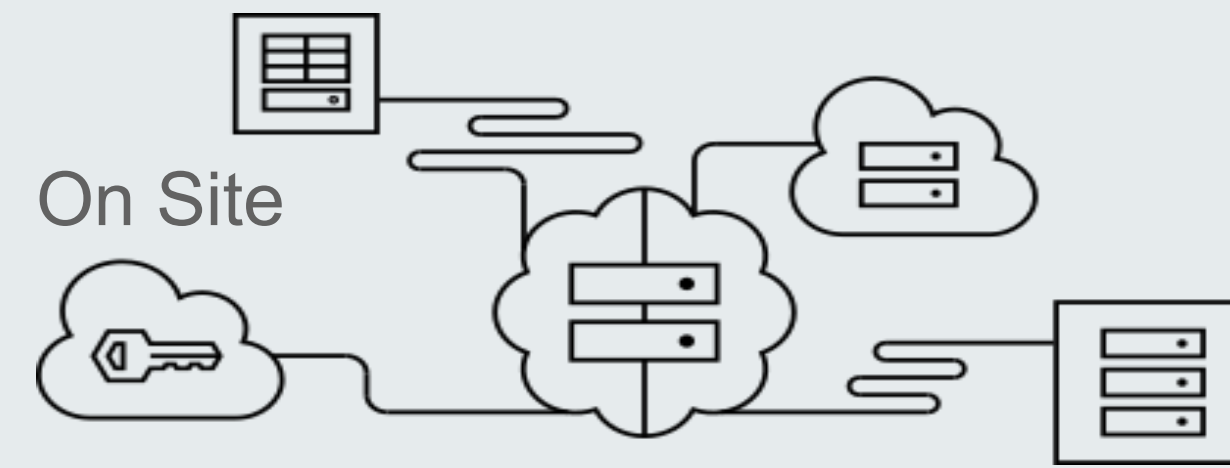
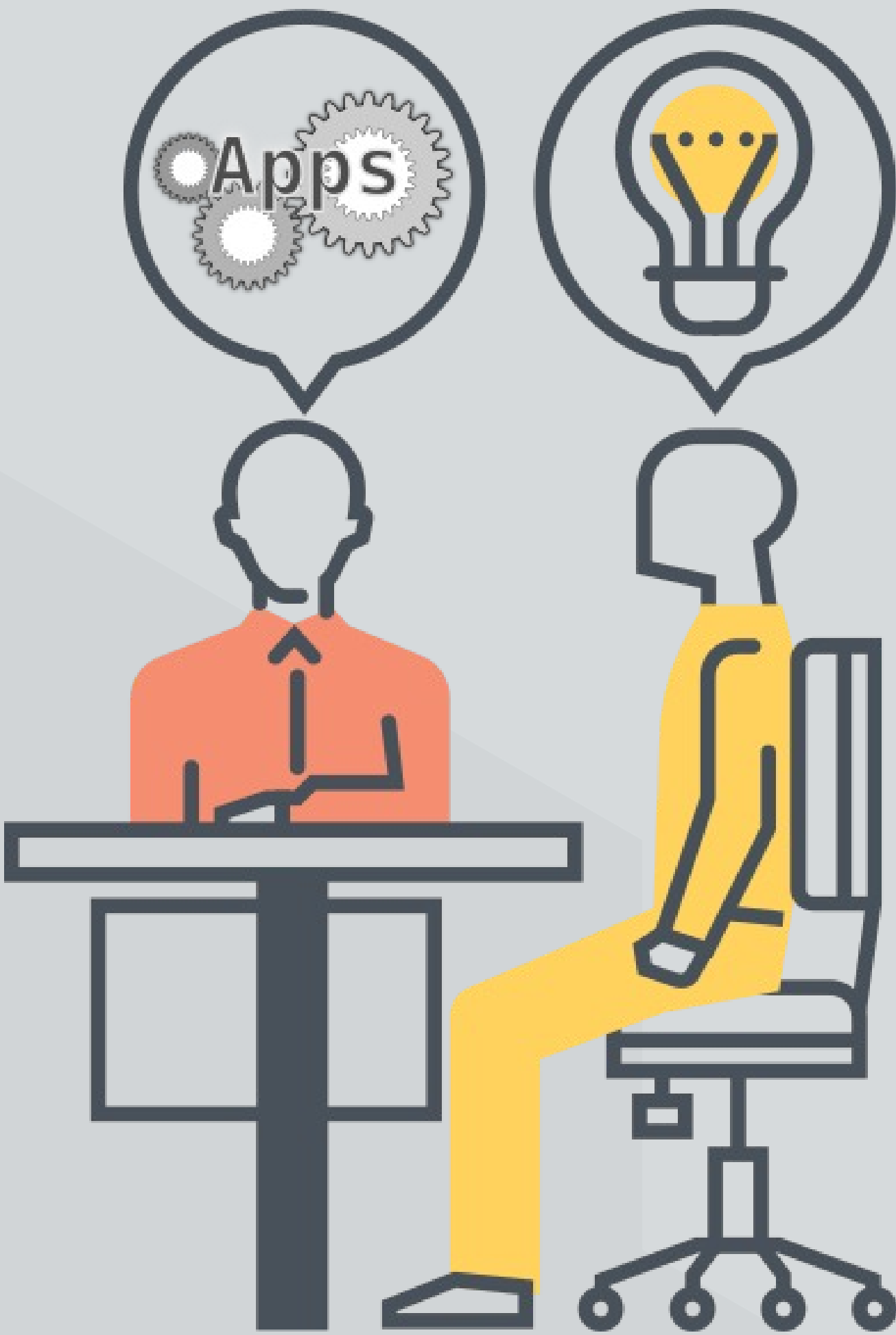
Big data needs big resources!

- ⬢ **Digital Universe** – Expected to grow to 44 ZiB in 2020
- ⬢ **Internet-of-Things** – 30.7 billion devices by 2020
- ⬢ **Social Networks and Multimedia** – 500 million tweets per day; 510,000 comments and 136,000 photos per second on Facebook!
- ⬢ **Biological Data** – Vast amount of data available for researchers, 1000 Genome project, 100,000 Genome project, TiB to EiB!

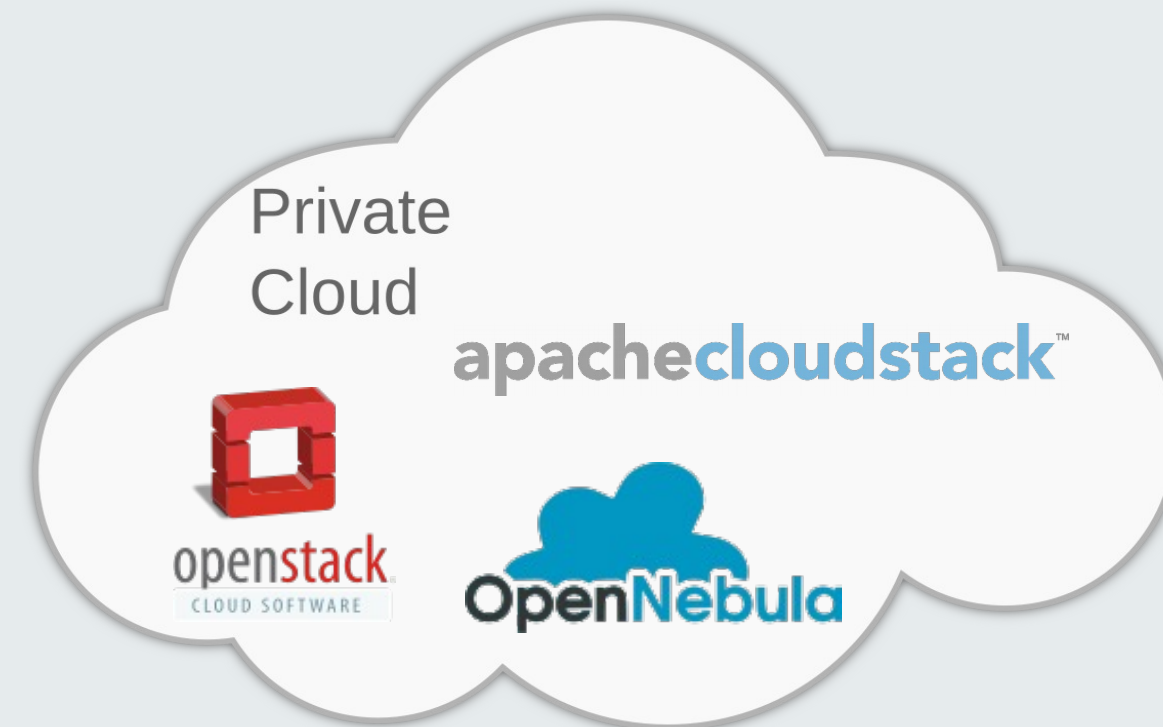
1 TiB = $1024^4 = 1,099,511,627,776$ bytes

1 EiB = $1024^6 = 1,152,921,504,606,846,976$ bytes

Currently, users are restricted to static deployment choices for data-intensive applications



- ✗ Cost Effectiveness
- ✗ Management Flexibility
- ✗ Resource Utilization
- ✓ Privacy and Confidentiality



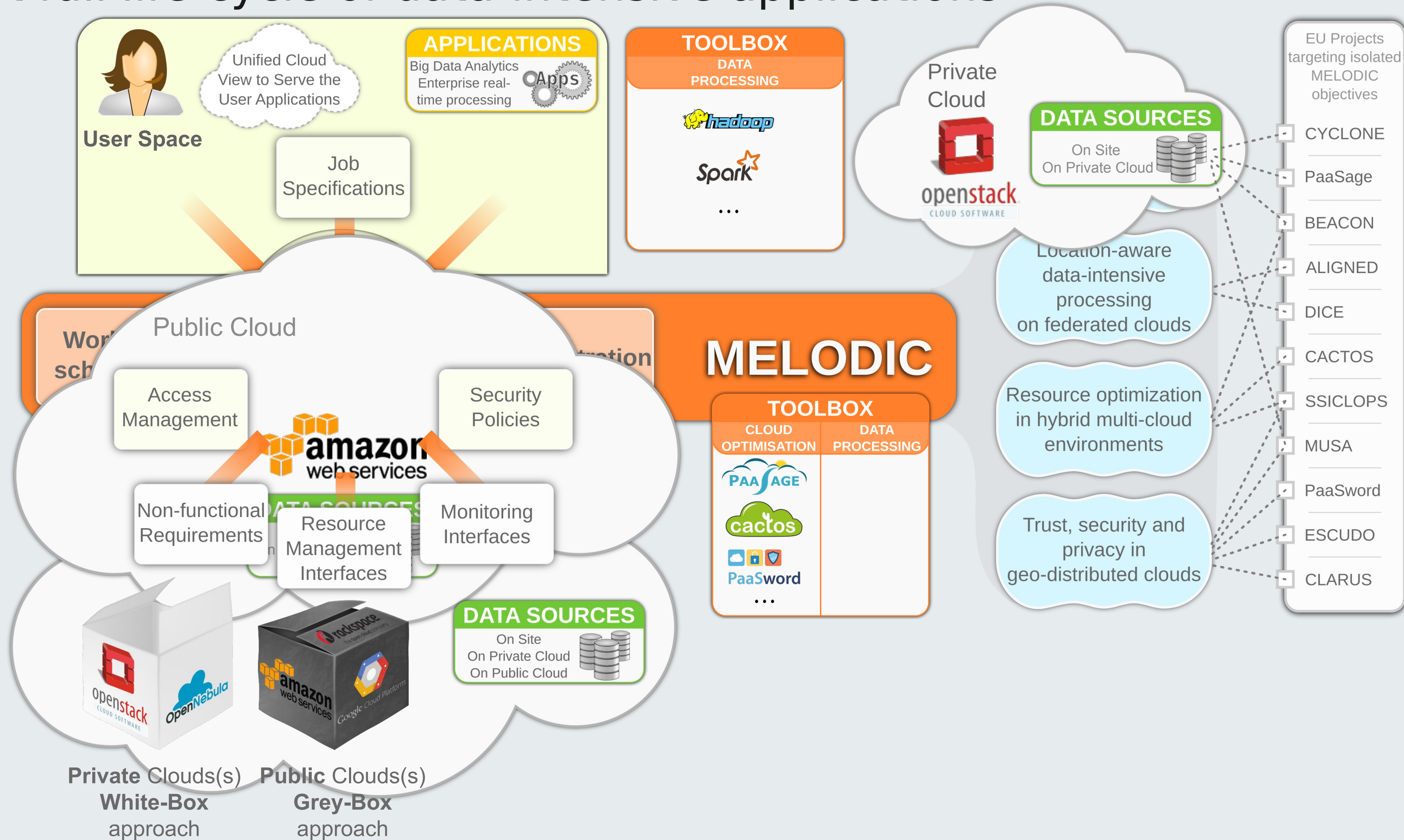
- ✗ Cost Effectiveness
- ✓ Management Flexibility
- ✓ Resource Utilization
- ✓ Privacy and Confidentiality



- ✓ Cost Effectiveness
- ✓ Management Flexibility
- ✓ Resource Utilization
- ✗ Privacy and Confidentiality
- ✗ Vendor Lock-In

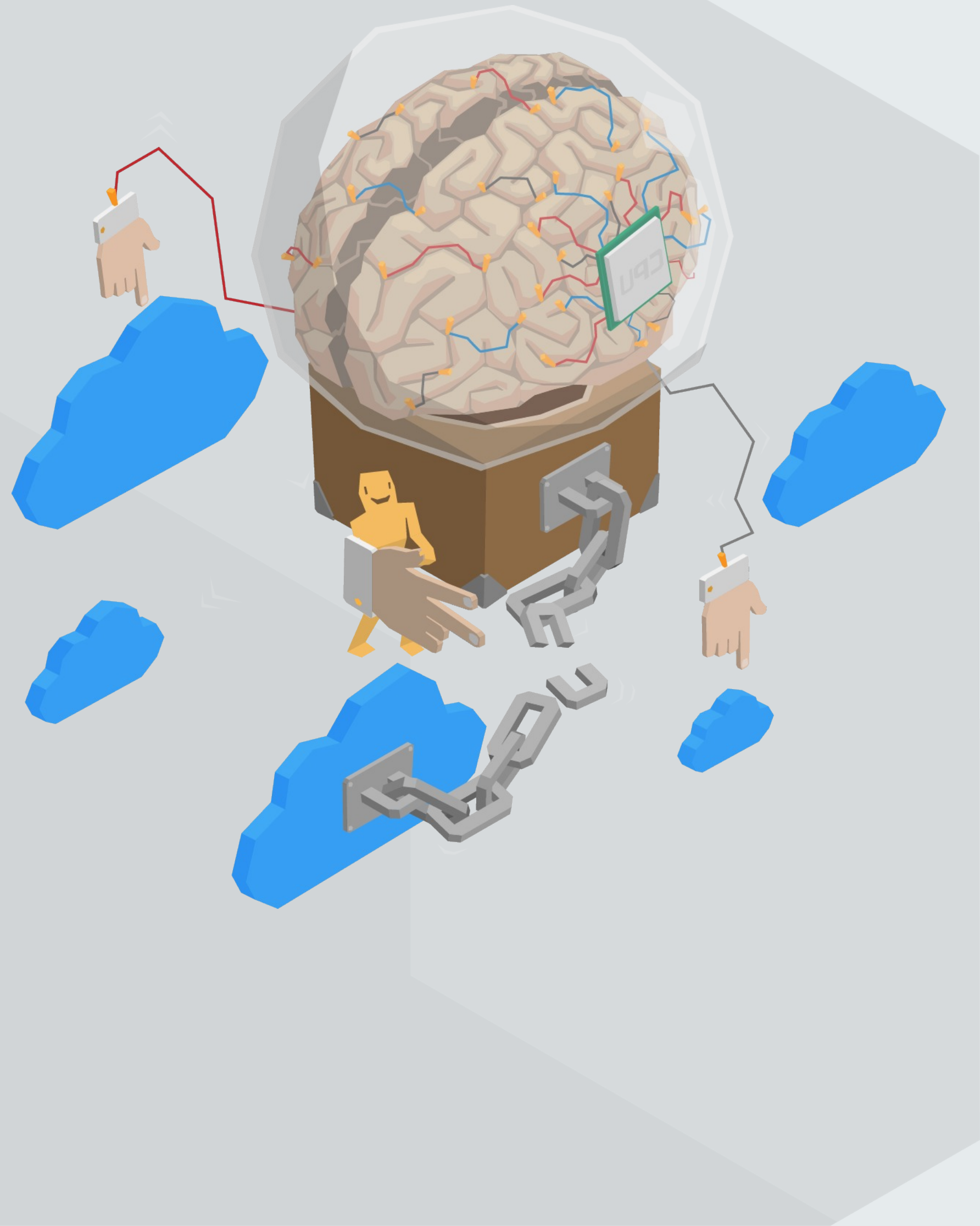


Melodic is infrastructure-agnostic, support full life-cycle of data-intensive applications



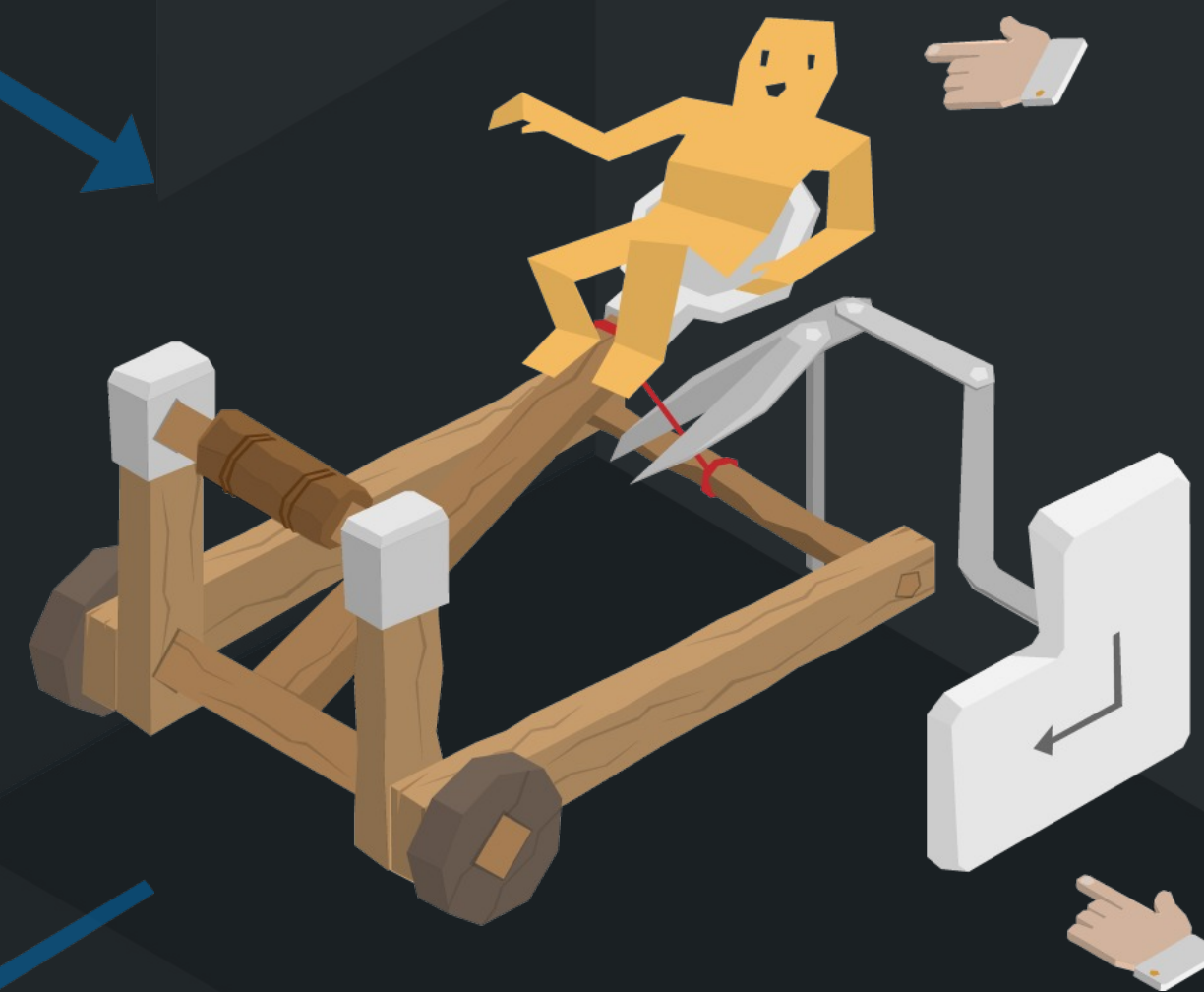
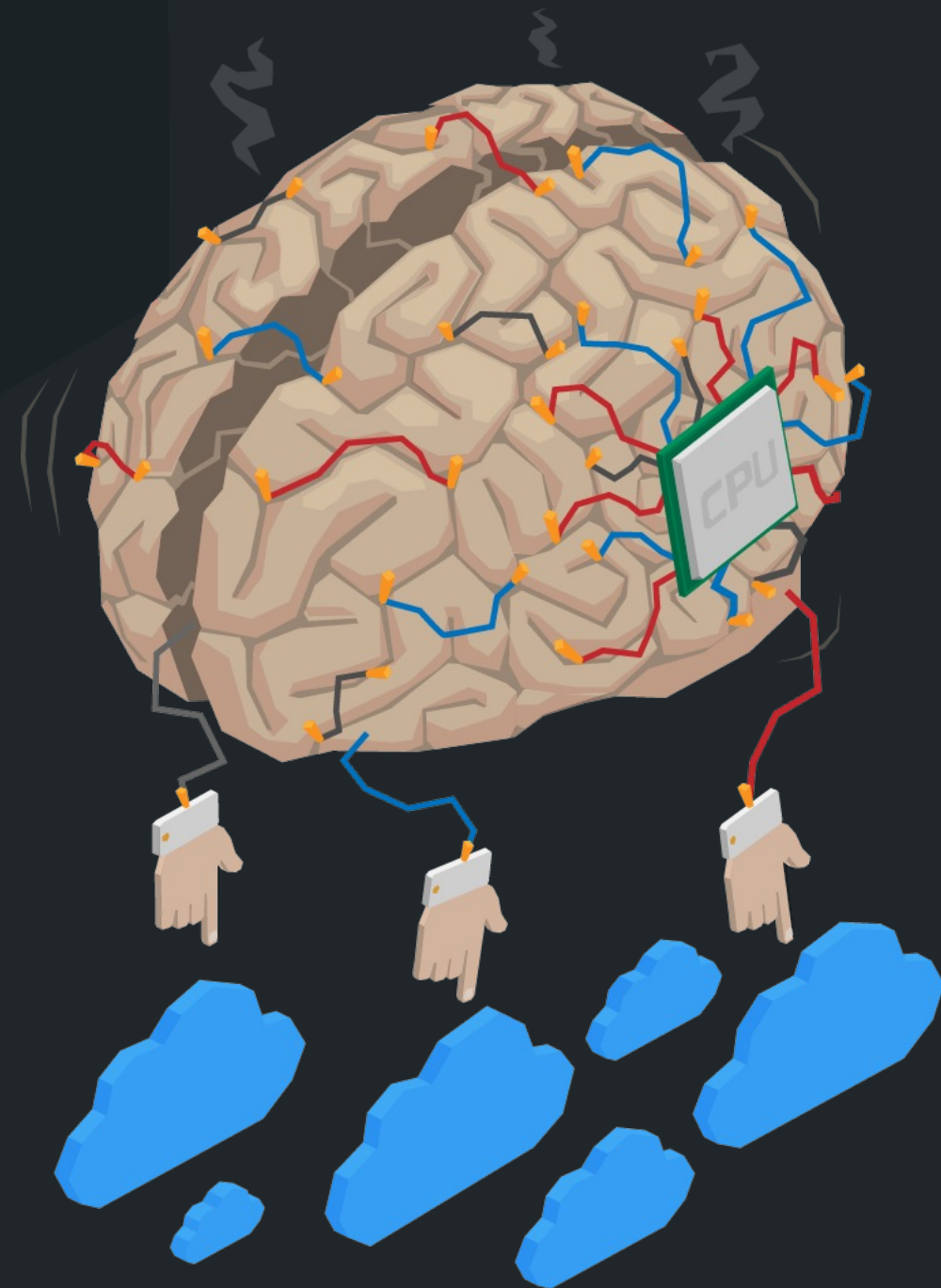
A Complete solution for data-intensive applications

- ⬠ **Transparent** deployment and execution of data-intensive applications on multi-clouds
- ⬠ **Holistic data** life-cycle management
- ⬠ **Runtime adaptation** and automatic elasticity for cloud applications
- ⬠ **Secure and privacy-aware** data access
- ⬠ **Optimal usage** of distributed private infrastructures with federated clouds

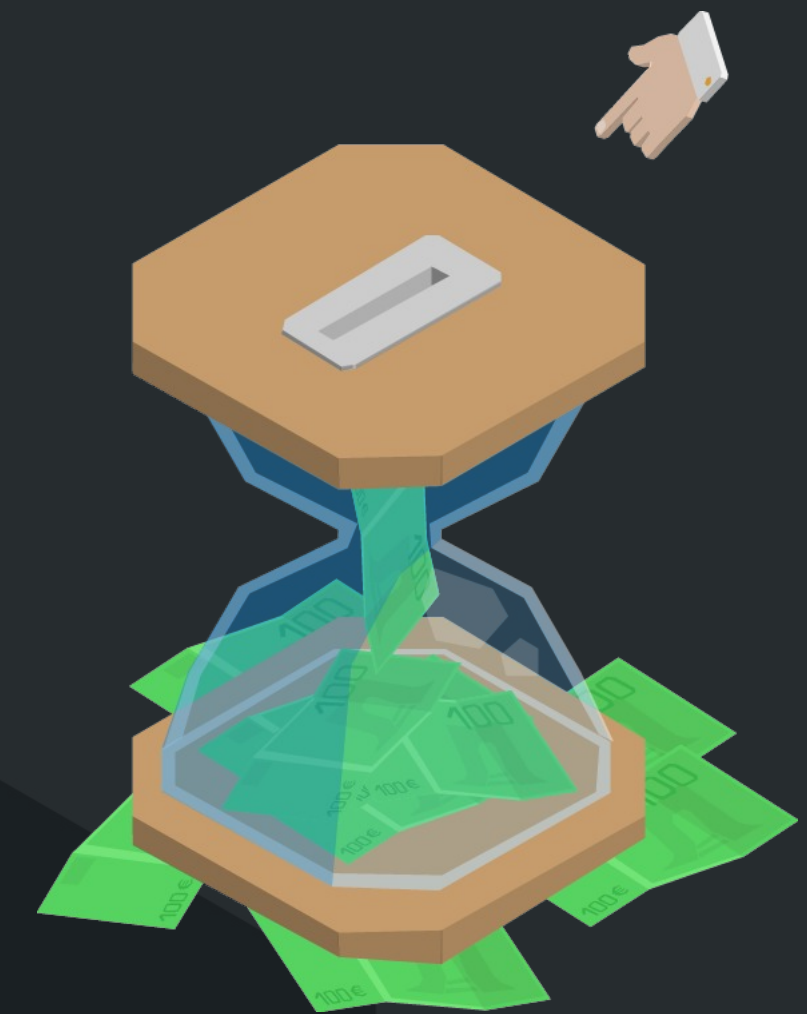


Big Data Cloud Made Easy!

Melodic calculates **best multi-cloud options** for your applications



Automatic
deployments
and Adaptation

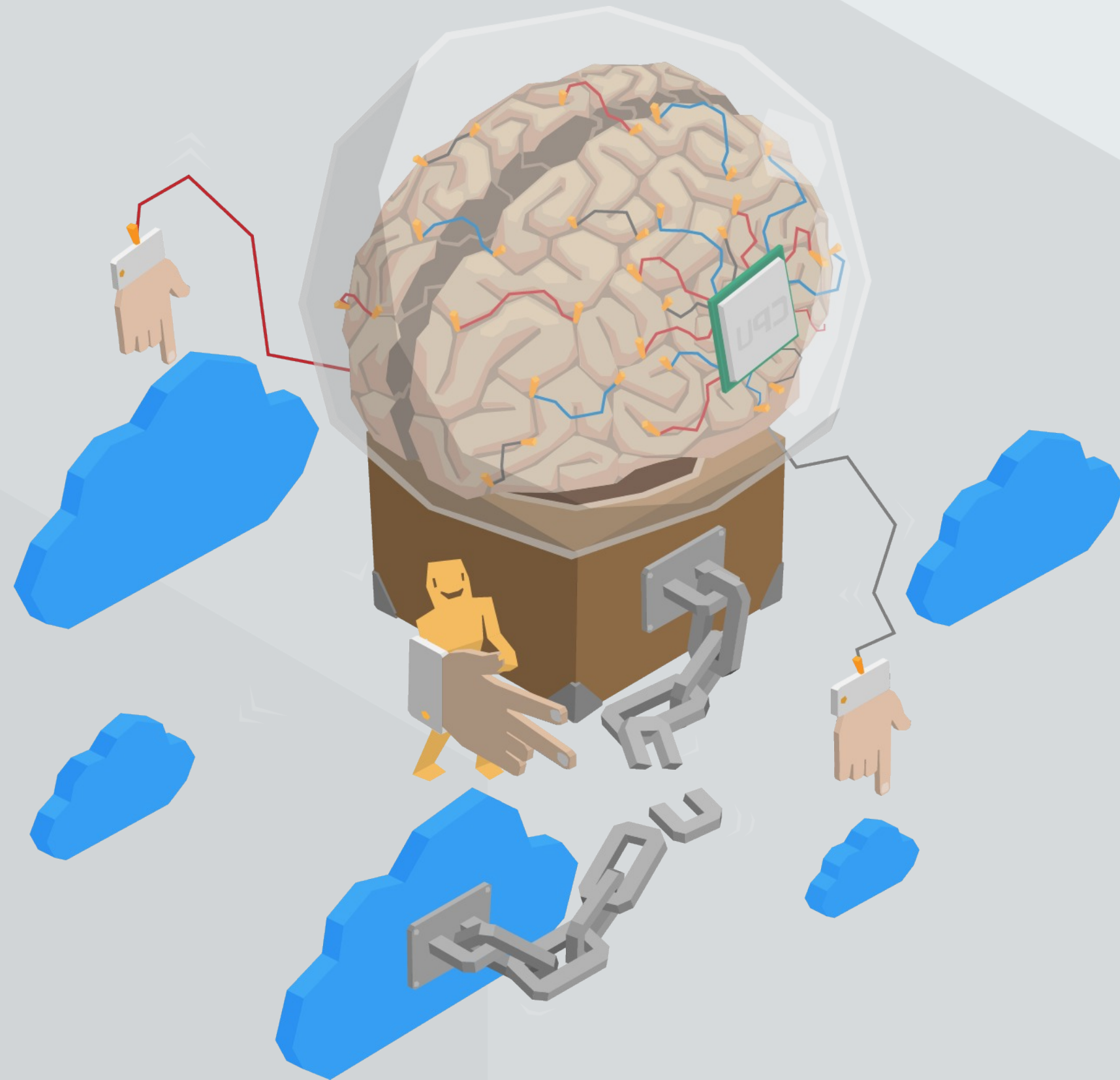


Improved
performance at lower
costs!

BIG IDEA: AVOID VENDOR LOCK-IN

This is what we believe in:

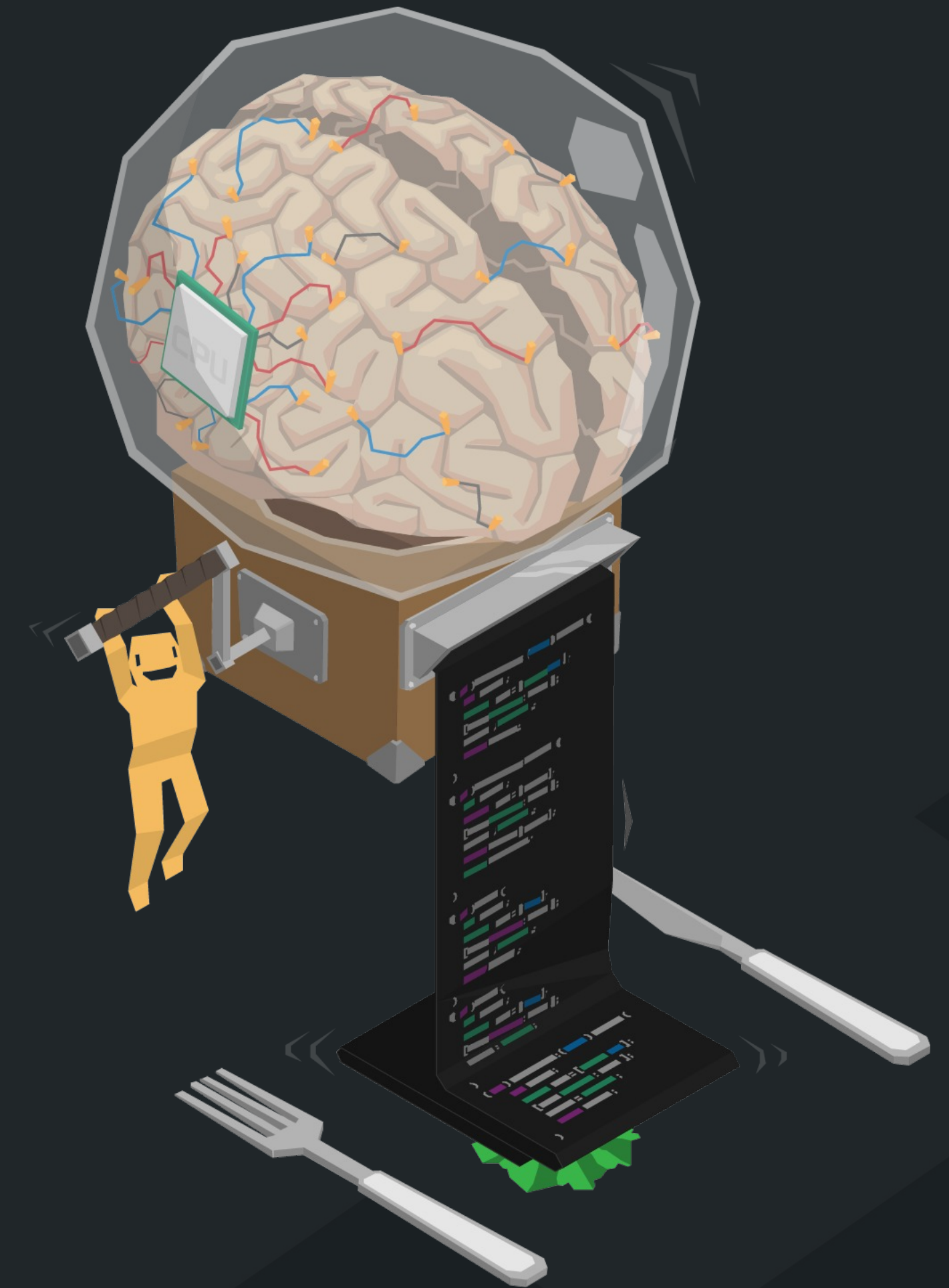
- ⬠ **Cloud-future** with competition not monopoly.
- ⬠ **Choice**, change & opportunities.
- ⬠ **Multi-cloud** complexity made simple and manageable.





OPEN SOURCE OPEN STANDARDS

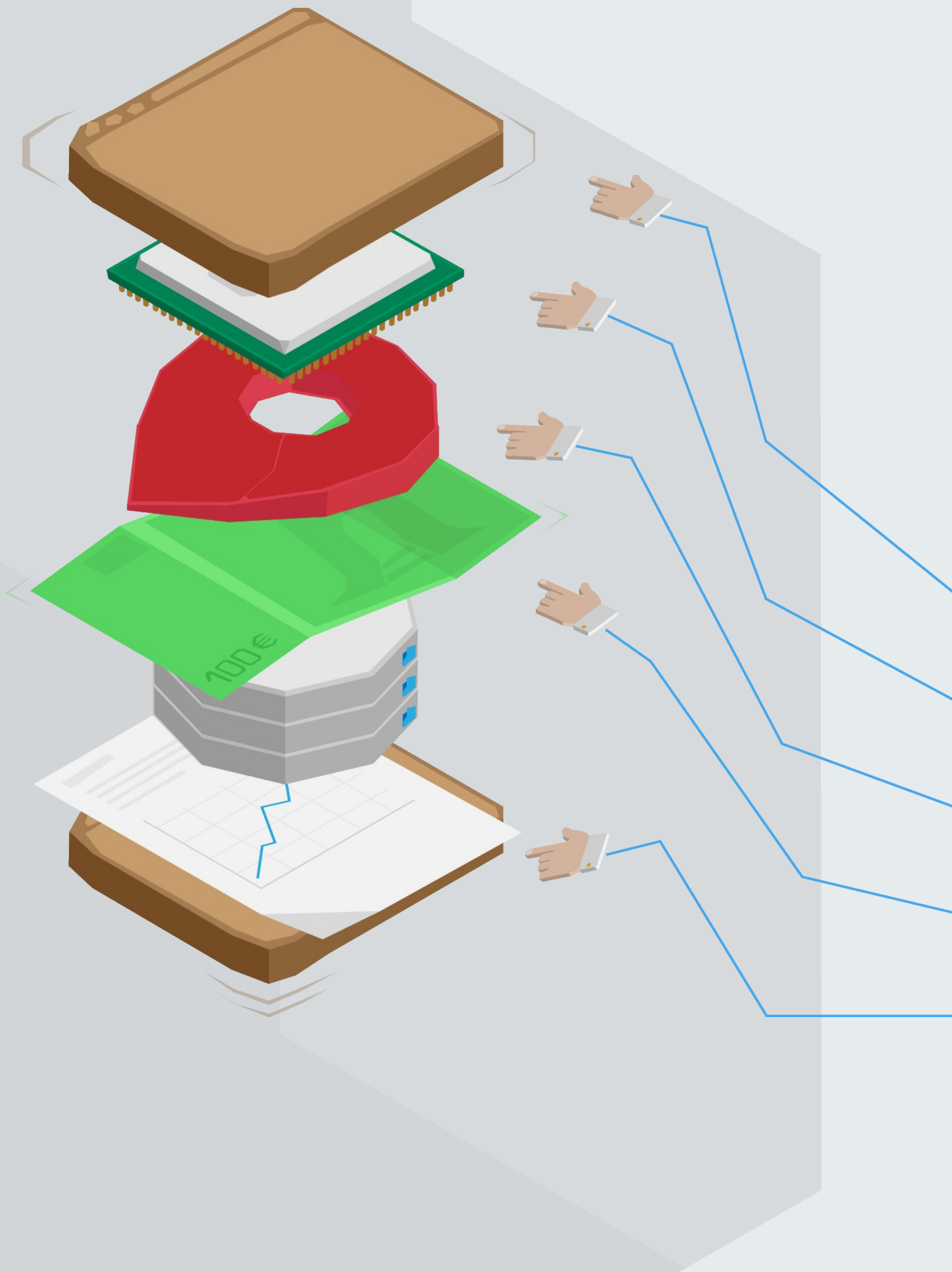
We believe that open source
projects **promote innovation
faster** than proprietary
solutions.



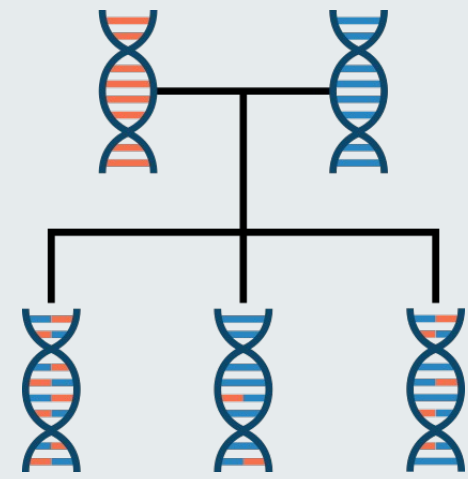
JUST TELL MELODIC WHAT YOU NEED

Specify your needs once and **forget**
about differences between cloud operators,
multiple admin panels and other
headaches.

- ◊ provisioning? deployment?
- ◊ scalability? service level?
- ◊ jurisdiction?
- ◊ cost concerns?
- ◊ monitoring?



Melodic will be demonstrated with four selected use-cases (covering different deployment aspects and user requirements)



Genome Analysis

- Strict Data Confidentiality, Performance Optimization, Cost Effectiveness



Road Traffic and People Flow Monitoring

- Real-time Processing, On-Demand Processing, Geo-dispersed Big Data, Data privacy



Secure Document Management

- Data Life-cycle Management, Performance Optimization, Commercial Exploitation



Marketplace for Data-Intensive Apps

- Transparent Deployment, Runtime Adaptation, Automated Elasticity

Use Case: Genome Analysis

Białystok University provides application prototype enabling robust approach for the discovery of synergistic variables in biological datasets, with a main focus on data from gene expression studies and genome-wide association study (GWAS).

Melodic enables:

- ◊ Utilize cloud computing processing power and scalability
- ◊ Minimize data processing costs
- ◊ Use innovative solutions (like GPUs) to speed up



MELODIC CASE STUDY: CE-TRAFFIC

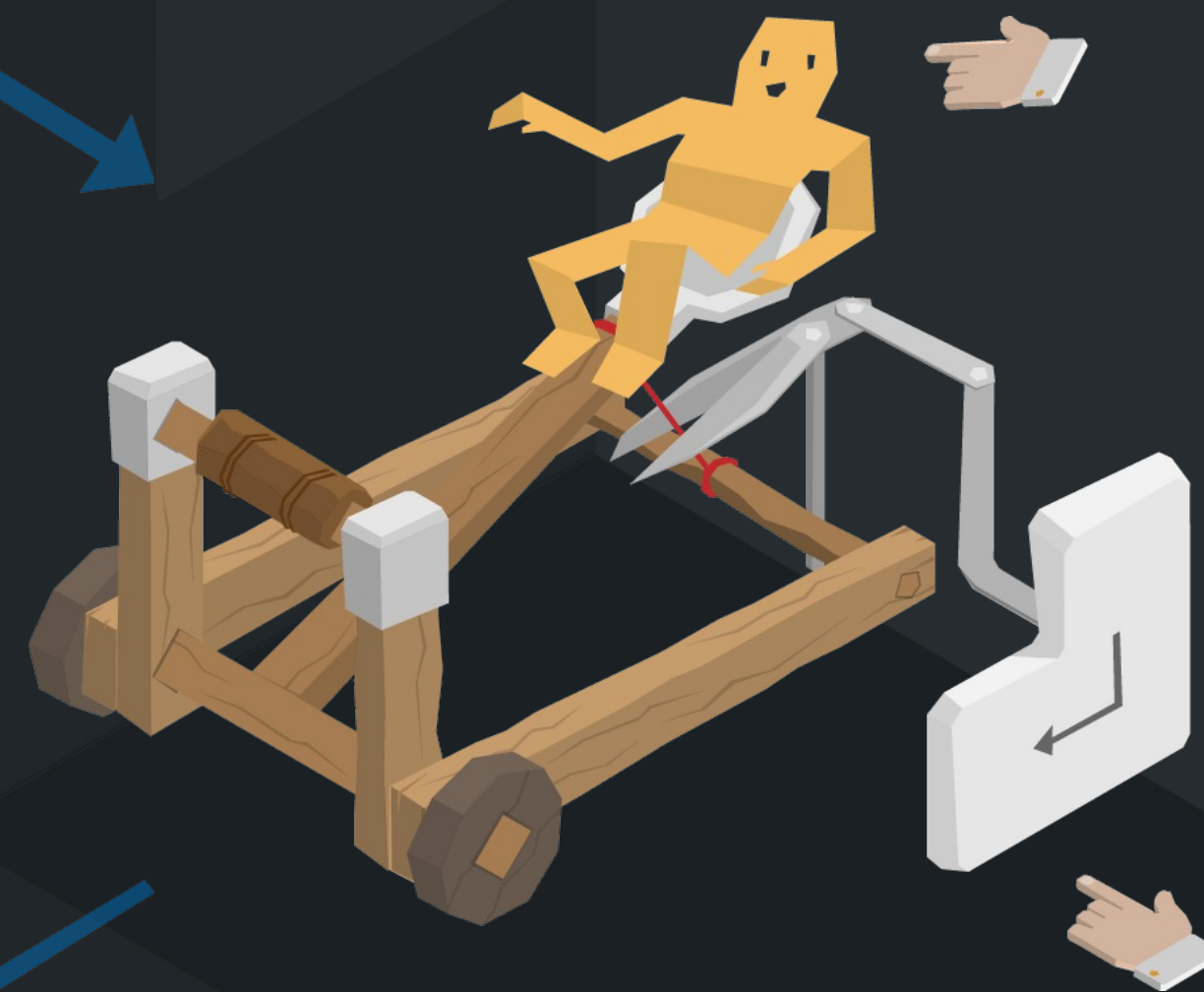
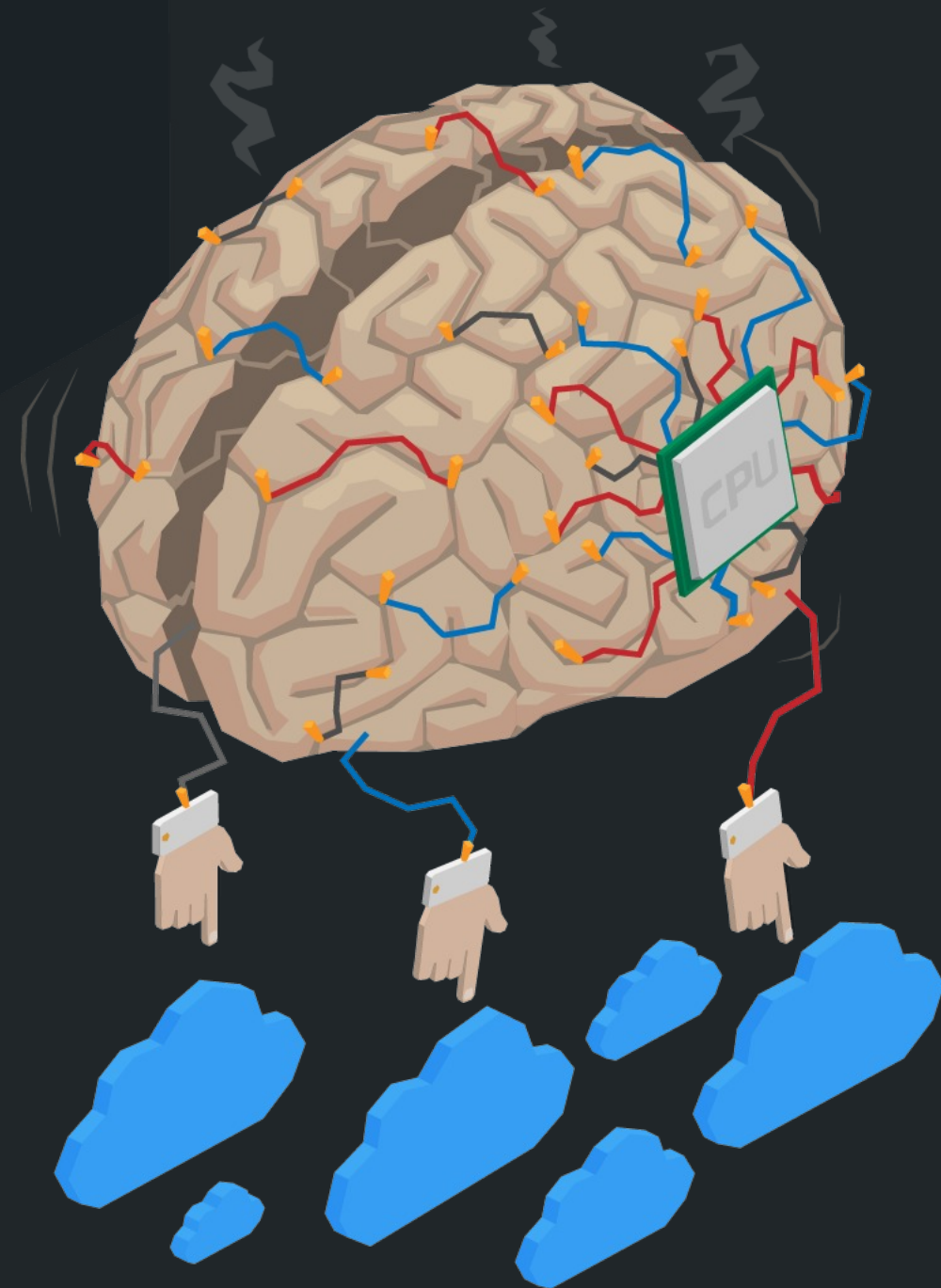
Melodic helps CE-Traffic calculate road traffic and people flow information

- ◊ Effortless switching between cloud providers minimizes cost.
- ◊ Big-data-cloud complexity made easy.
- ◊ On-time results.

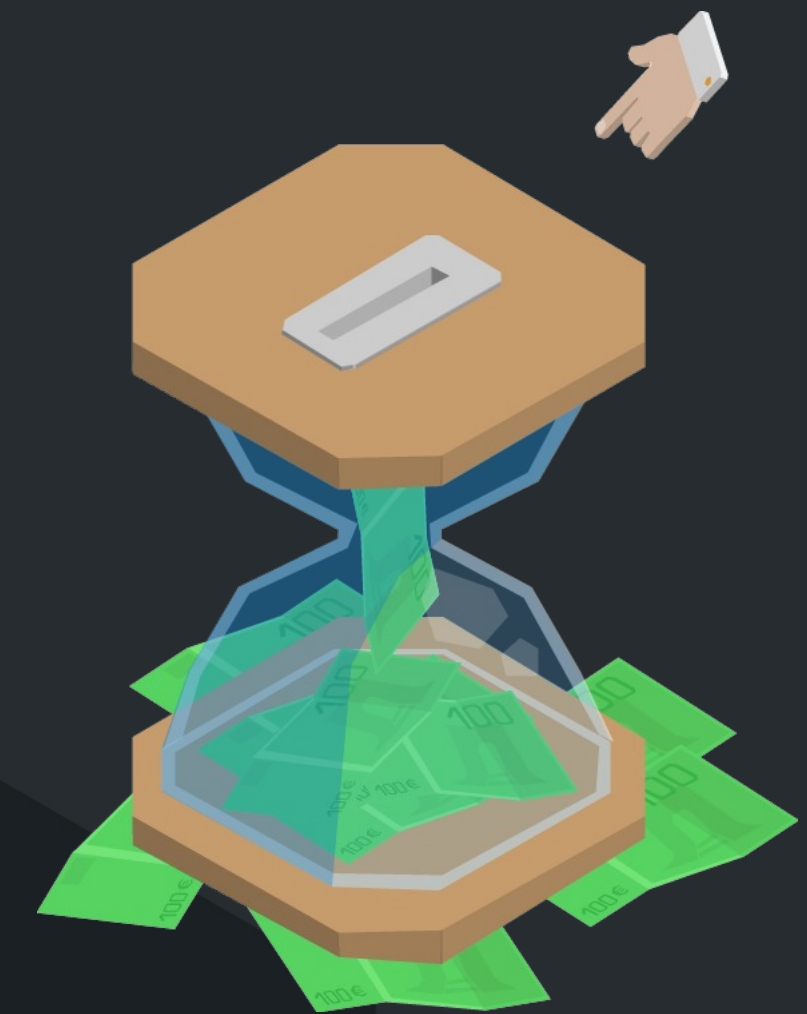


Big Data Cloud Made Easy!

Melodic calculates **best multi-cloud options** for your applications



Automatic
deployments
and Adaptation



Improved
performance at lower
costs!







Melodic

Big data cloud

Thomas Dreibholz (托马斯博士)
dreibh@simula.no

Date:

17 April 2019

-  www.melodic.cloud
-  facebook.com/MelodicCloud
-  twitter.com/melodic_cloud
-  linkedin.com/MelodicCloud
-  slideshare.net/MelodicCloud



Any Questions?

MELODIC

Multi-cloud Execution-ware for Large-scale Optimised Data-Intensive Computing

MELODIC / NorNet Core
Simula Research Laboratory

<http://www.melodic.cloud> | <https://www.nntb.no>