

## WHO WE ARE

We believe in innovation and the need for each organization to keep their infrastructure up-to-date to be competitive. However, often it's hard to change especially if you are not supported by the right partner. If your ambition is to bring IT innovation into your business, considering IT as a commodity and satisfy your users with "as a service" resources with OpenStack, Alchelabo is the right partner for you.



Via delle Radici, 311  
41043 Formigine - MO



T. +39 059 8777256  
F. +39 059 8672460



[sales@alchelabo.com](mailto:sales@alchelabo.com)  
<https://www.linkedin.com/company/alchelabo>

[www.alchelabo.com](http://www.alchelabo.com)

VAT Nr. 03715520361







## WHAT WE DID

We have consolidated our experiences made during complex projects for enterprise customers, making those same technologies accessible to companies of every industry or dimension.

## MISSION



### To Advise

IT Corporate decision makers in the strategy choices within an increasing complexity scenario.



### To Ease

The entry into new IT paradigms through a product that makes the private cloud accessible for all.



### To support

The transition process that must be maintained functional to the business and free from constraints.

## VISION



Thanks to Software Defined Technologies we use and offer, your IT services can be provisioned from any location (on-premise, 3rd party datacenter) and rely on the hardware brand you prefer.

# TRUSTACK

EASY • POWERFUL • FLEXIBLE

TruStack is the OpenStack meta-distribution by Alchelabo. Built exclusively with opensource components, is available in 3 versions and built following 3 fundamental drivers:

### Automated deploy:

Your new infrastructure, or its future extensions will be up&running in hours/minutes instead of days/weeks.

### Hyperconvergence:

The whole framework of Private and Multicloud is enclosed in a hyperconvergent layout to be able to start on a small scale then grow over time as needed.

### Containerization:

All the features of the farm, both internal and exposed, born natively containerized to guarantee the maximum flexibility with current and future portability.

## 3 versions of TRUSTACK

### Hummingbird



2 Nodes HCI  
Not expandable  
Single site, SMB or test solution  
Up to 112 cores, 18Tb RAM, 1.4Pb

The Smallest

### Chimpanzee



3 Nodes HCI  
Up to 6 nodes/site  
Multisite BC/DR  
Up to 336 cores, 18Tb RAM, 1.4Pb

The Smartest

### Big Whale



1-3-5 Layout  
Up to 99 nodes  
Extended private cloud platform  
Up to your fancy

The Biggest