



## Benefits

- Infrastructure standardization
- Optimal configuration
- Fast integration
- Unified support

## Typical use cases

- Enterprise IT building block
- Scalable resource pool for target workloads
- Converged infrastructure for cloud platforms
- Data analytics / Data science

# Integrated infrastructure solution RACKSCALE

Converged infrastructure building block architected for a particular range of workloads. Broad selection of configurations and components. Everything is factory integrated, rack-mounted, interconnected and tested.

## Ready to use enterprise grade resource pool

Designed to fit your needs, optimized for your workloads, integrated and tested at YADRO factory, delivered and supported as a single product.

## Simple and predictable just in time scaling

Scale out your infrastructure by adding one or more RACKSCALEs. YADRO factory can accommodate burst deliveries in accordance with your capacity plan.

## Software defined DC building block

RACKSCALE is built with software defined DC concept in mind and supports programmatic configuration management.

## Fast and easy integration into existing IT infrastructure

Integration time is reduced from weeks to just a few days and does not take a lot of efforts. You organization can focus on the development of value generating skills.

## Single point of contact for technical support

RACKSCALE is supported as a single product. YADRO support service receives and manages all customer calls for components' replacement, update or upgrade.

## Solution evolves in line with your IT strategy

RACKSCALE architecture is revised according to your corporate IT roadmap. Future deliveries include updated designs.

