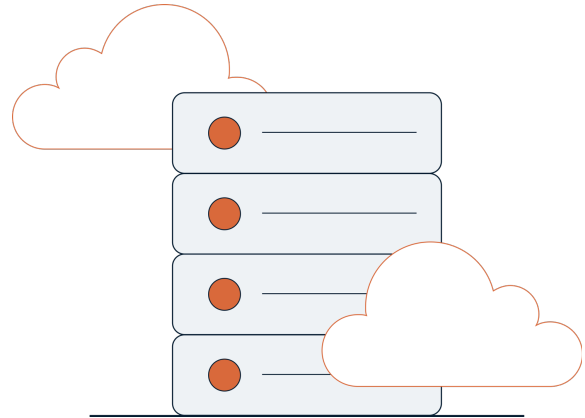


# Reliable IT infrastructure and the cloud have become too complex and too expensive.

## Traditional Stack Or Cloud

- ✗ Capex & Opex Intensive
- ✗ 10+ Vendors
- ✗ 4+ Type of IT Specialists
- ✗ Multiple "Portals" from vendors
- ✗ Hidden and unpredictable costs
- ✗ Expensive and complex orchestration required



## We replaced the traditional stack with a single, powerful piece of software.

- ✔ Reduce costs by up to 2/3
- ✔ Global Deduplication
- ✔ One dashboard
- ✔ Predictable simple pricing
- ✔ 1 software license for the entire stack
- ✔ Managed by generalist IT staff
- ✔ One API
- ✔ Single, zero-downtime patching



### Simplify IT

We started from scratch. Ignored the siloes of today's IT stack.

We imagined single, powerful, thin software running on commodity hardware relying on AI and ML for self-management.

An IT generalist should be able to deliver virtual data centers in mouse clicks at a fraction of the Capex and Opex of traditional stacks.

We imagine a future where IT staff and CFO's get a break.

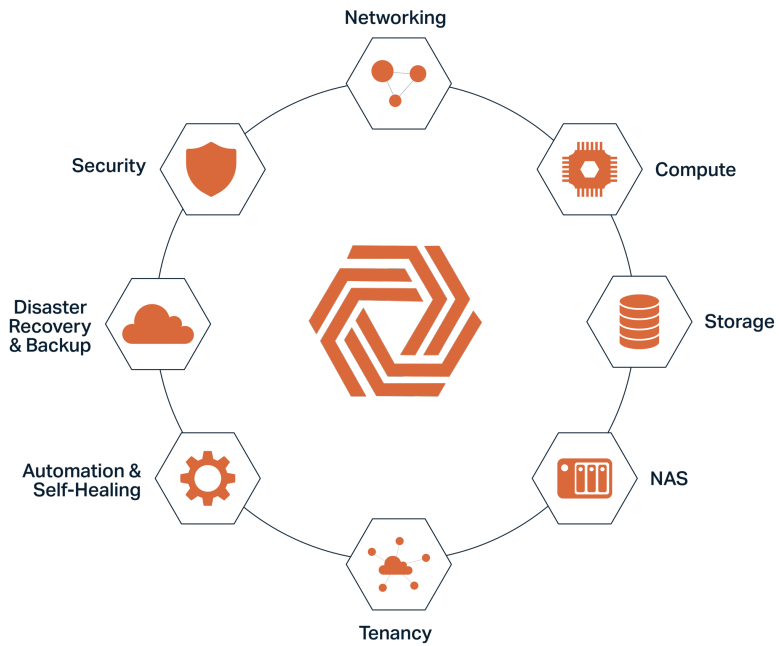
Verge.io has built that future.

We are passionate about using software to create better IT.

*"Simplicity is the ultimate sophistication."*  
- Apple

*"Since installing Verge.io, we've seen a 50% reduction in hardware and software costs, twice the monthly margin on each customer that converts, and at least a 30% reduction in daily support tasks for our customers."*

- Nate Battle; Managing Partner, Zebrahost, Inc.



## Encapsulated Virtual Data Centers

Verge.io liquidates the CPU, RAM, storage and network resources on the underlying commodity x86 servers and allows you to carve up the resources into nested Virtual Data Centers (VDCs).

Each VDC encapsulates the full stack: the SAN, NAS, hypervisor/RAM, networking including LAN, BGP/OSPF, VPNs and more.

Our customers are providers of infrastructure to internal or external customers. Verge.io simplified their environment reducing costs, increasing agility and enabling new offerings.



### Edge Servers

- Deliver entire virtual data centers to the edge on minimum hardware with a single software license.
- Built-in resiliency and remote synchronization.
- Self-monitoring and self-healing data storage maximizes life of hardware.

### New Cloud Offering

- Launch a new cost-effective, powerful cloud offering in minutes.
- Provide compliant virtual data centers for customers workloads.
- Sell white-label or branded cloud through a reseller channel.
- Earn dramatically higher gross margins than public cloud or legacy providers can deliver.

### Repatriation

- Return workloads to your premise while retaining the power of the cloud.
- Avoid the anxiety and surprise of the hyper-scalers unpredictable and complex billing.
- Assure adherence to compliance and security standards

### Typical Workloads

- Host legacy applications
- Cloud hosting
- Replace legacy hardware
- Honey-pot for testing
- Test / Dev environments
- Migrations

## Take a FREE Test Drive

There's nothing like seeing it to believe it.

[www.verge.io/test-drive](http://www.verge.io/test-drive)