











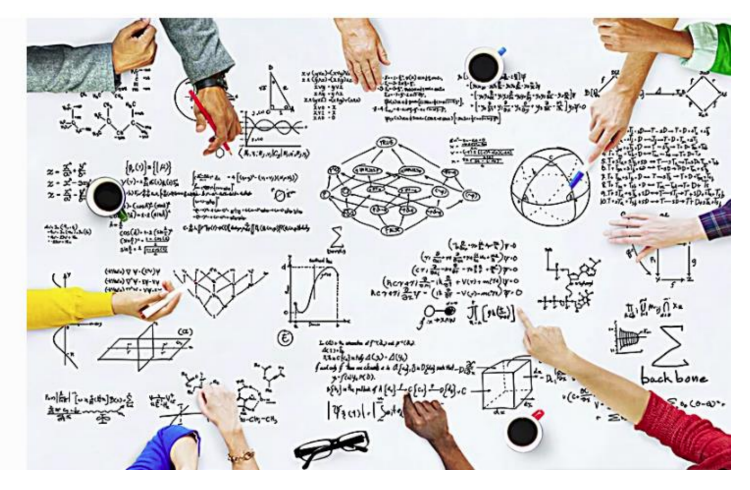




matrix_{OS}

The Power of Tensor Networks

Real-time decision making capabilities which are the closest to the data have an advantage over centralized decision making processes. Individualized assets which are trained at the edges of data will mitigate risks, save costs and improve operational performance resulting in top-line revenue growth. Organizations without such capabilities will simply become out-evolved.



Edges of Data

matrix0S

Free Developer Download

- SE Linux-based
- Connected Neural Networking
- · Easy install (8-min) & works
- Assign GPU power to do ABC
- Flexible auto configuration of containers or virtual machines

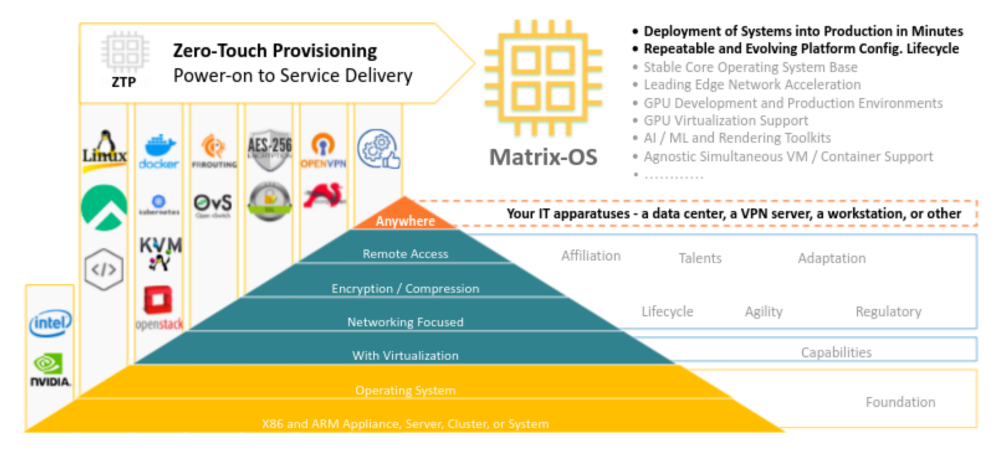
matrixPRO

Environments, Personalities & Skills

- · Simplifies installs
- Learns and applies what YOU want done
- Establish YOUR delta configuration THEN load ANY other tool, library, app, container, VM in apx. 8-minutes
- Minimum 5% network improvement over other distros.

MATRIX-OSTM - THE DEEP DIVE

A telecom-carrier grade operating system that creates your edge-cloud apparatuses and evolves











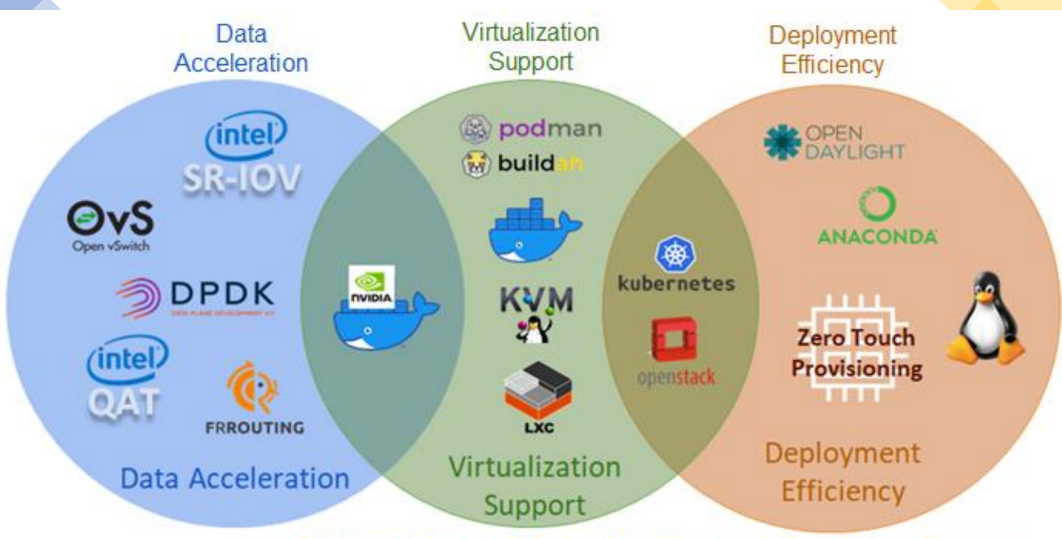




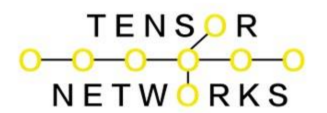








A Standard, Scalable, Adaptable Platform supporting Service Evolution





Open SW & HW
Platforms for Accelerated
Inference Networking &
AI/ML Decision-Making

Public Cloud

Hybrid Cloud

Private Cloud & Data Center 4/5/6 G - WiFi - Leo VSAT - MW MicroCell – WiMAX - LoRa - Private RF

Broadband

FO / Cable - MPLS - Powerline Ethernet - SD Wan - Private VPN

Advantages:

- Zero-Touch tools installing your containers/VM's
- Network Layer Implementation
- AI/ML Analytics Plug-in
- Open HW Acceleration

