



7950 XRS

MARKET UPDATE

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7950 XRS OVERVIEW



Scalable

- 16 Tb/s per rack, multi-chassis evolution
- Distributed multi-core processing
- High-density 10, 40, 100 GE & Beyond

Efficient

- IP/MPLS core needs, L2/3 VPN services
- All elements upgradable & future-ready
- Adapts to changing needs & applications

Versatile

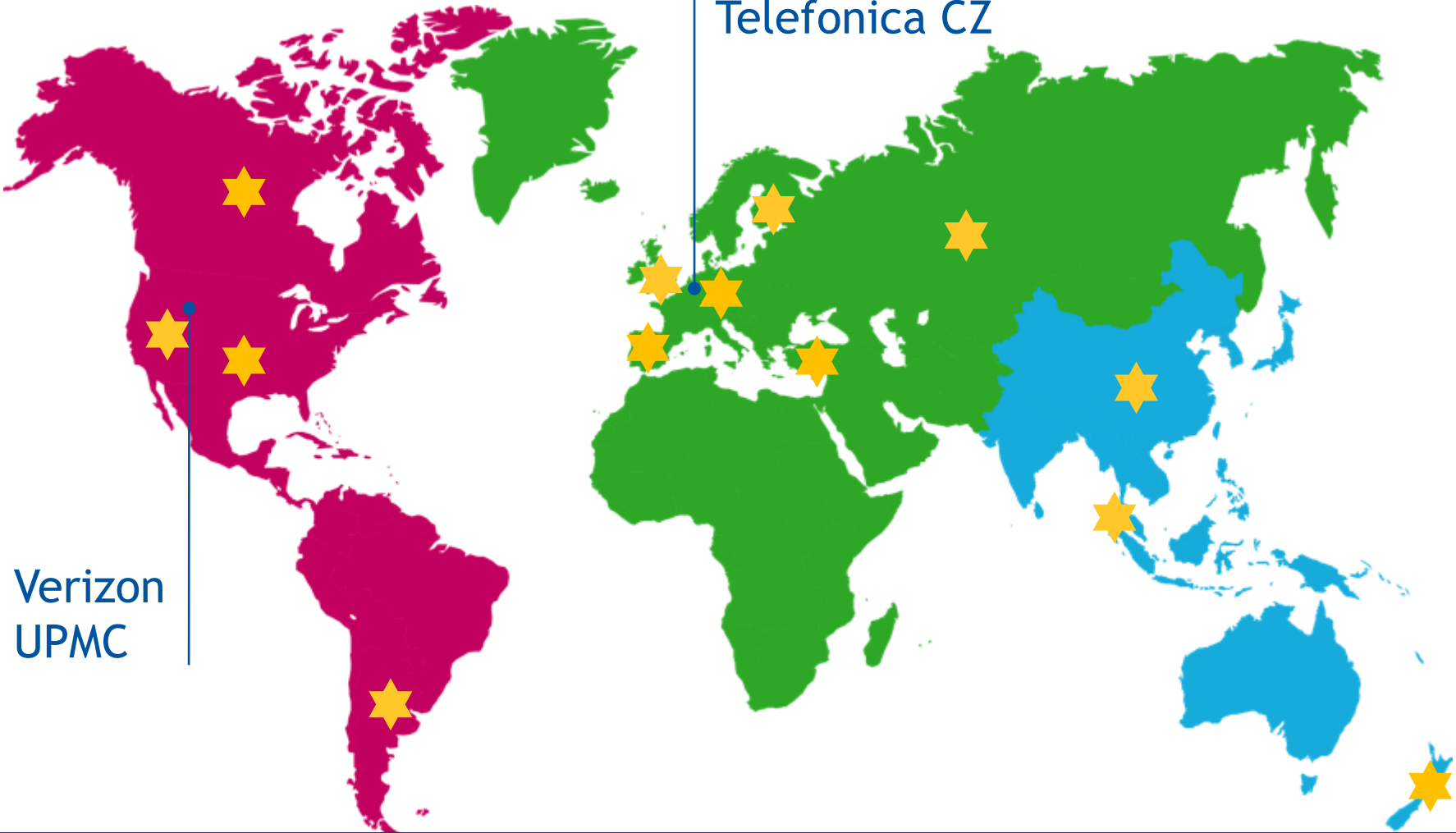
- Drastically reduced resource footprint
- Energy and thermally efficient design
- Operation simplification with uniform SROS/FP3

Model	Capacity (HD Tb/s)	Slots	10 GbE Capacity	40 GbE Capacity	100 GbE Capacity	Footprint (19" Rack)	Availability	System Expansion
7950 XRS-40	32	40	1600	240	160	2	12.0R4	Multi-chassis
7950 XRS-20	16	20	800	120	80	1	Shipping	XRS-40 and/or Multi-chassis
7950 XRS-16C	6.4	16	320	96	32	1	Shipping	Standalone

MARKET VALIDATION

GLOBAL PRESENCE

Public
★ Non public



Winning the most new core bids. 25+ wins to date. Present in all regions

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