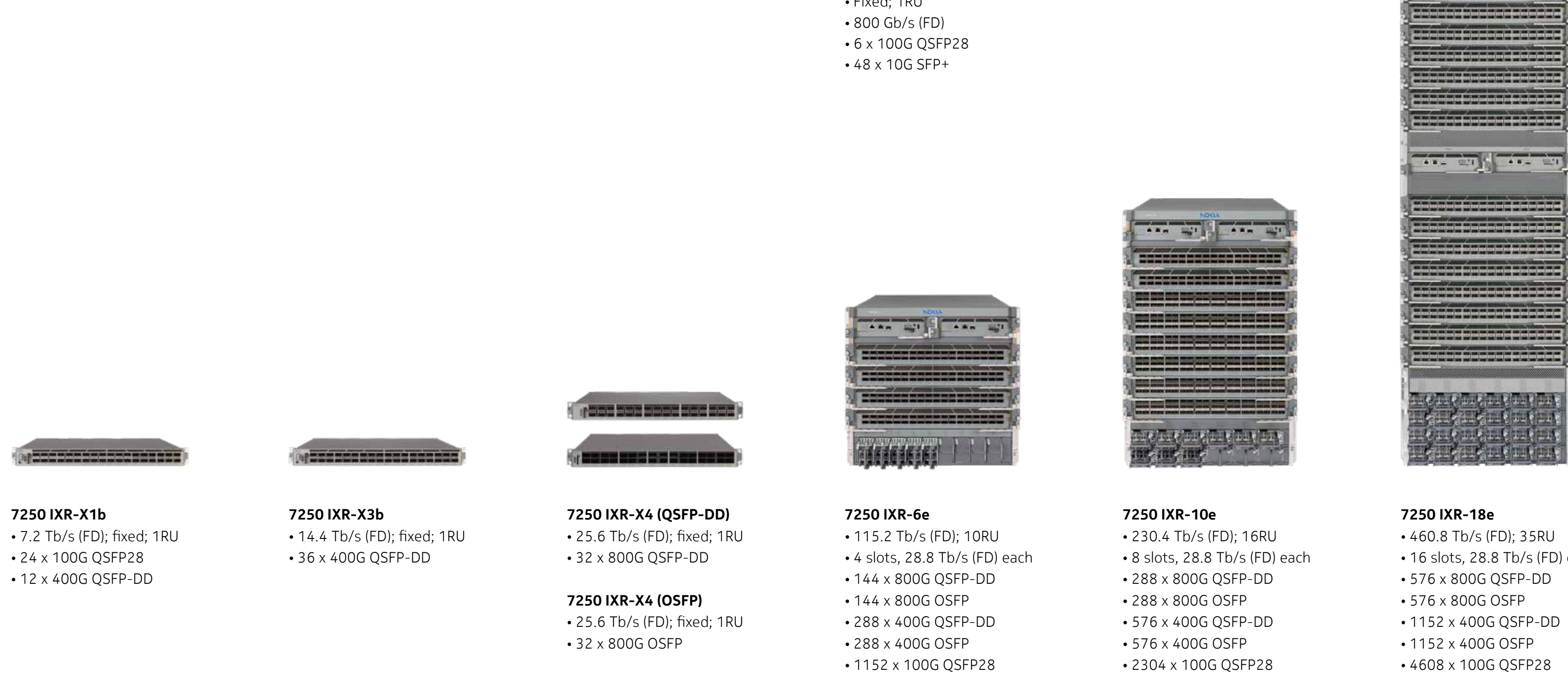


With the Nokia IP routing portfolio, connect users, things and clouds while securely delivering capacity, reliability and performance.

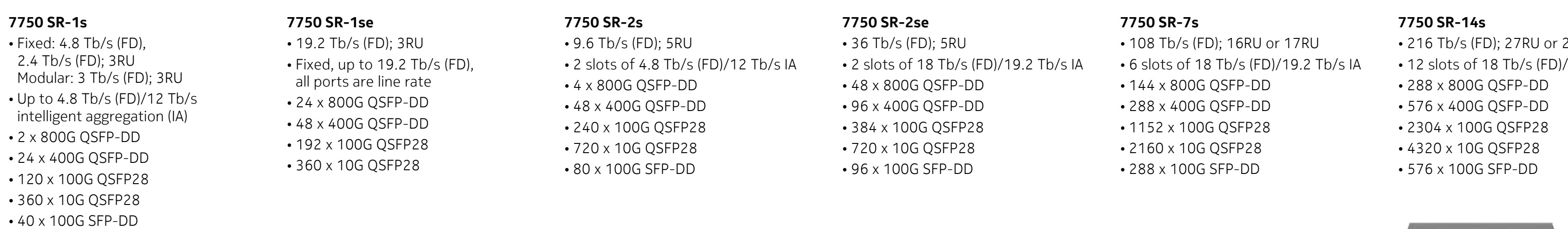
- Scalable, right-sized platforms designed for the access, aggregation and edge applications in CSP and mission-critical networks
- Powered by Nokia FPCx 5.0 Tb/s (FD) routing silicon
- Flexible native and breakout options with support for 400GE, 100GE, 50GE, 40GE, 25GE, 10GE and 1GE interfaces
- Silicon-based IP network security with DDoS mitigation and enhanced quantum-safe MACsec (AnySec) line-rate cryptography on select platforms/MDAs - without performance impact
- Enabled by Nokia's open, resilient, and extensible SR Linux network operating system (NOS)



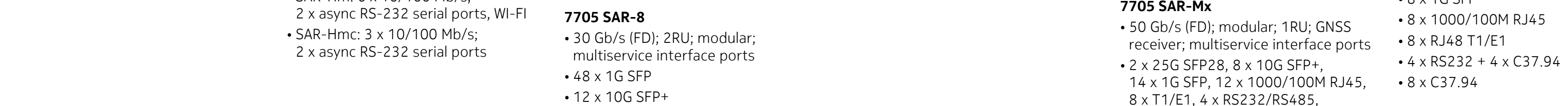
- Terabit-scale, fixed and modular interconnect router for CSP and webscale networks
- Optimized for next generation IP mobile transport (anyhaul) and fixed-mobile convergence, residential and business access, aggregation, edge compute and data center applications
- Flexible native and breakout options with support for 800GE, 400GE, 100GE, 50GE, 40GE, 25GE, 10GE and 1GE interfaces
- 7250 IXR-e big, 7250 IXR-Xs, 7250 IXR-s, and 7250 IXR-X1 modes: 7750 SR ethernet satellite port extender or stand-alone router
- Running SR OS or SR Linux network operating systems delivers a rich set of use cases



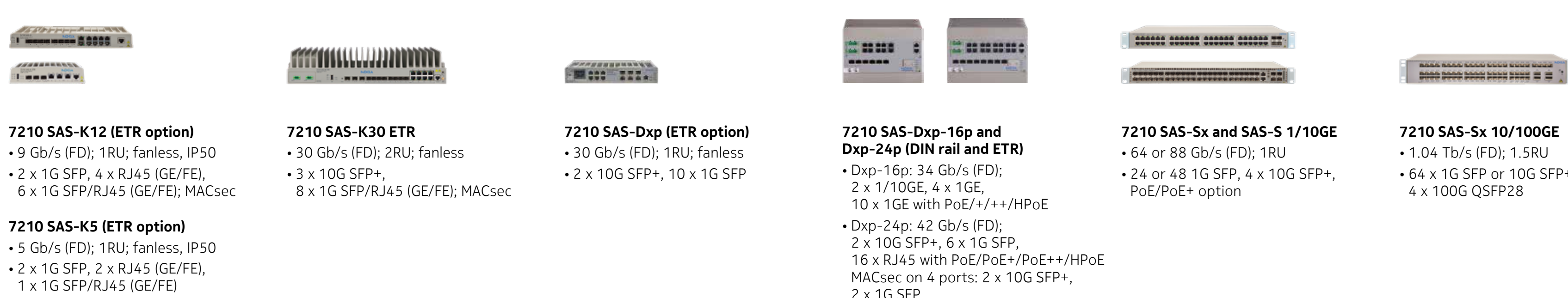
- Scalable, comprehensive and deterministic routing for edge and core applications in CSP, webscale and mission-critical networks
- Powered by Nokia FPS 6.0 Tb/s (HD) and FP4 3.0 Tb/s (HD) routing silicon
- Flexible native and breakout options with support for 800G, 400G, 100G, 50G, 40G, 25G, 10G and 1G and up to 1.6T clear channel interfaces
- Silicon-based IP network security includes DDoS mitigation and enhanced quantum-safe MACsec (ANySec) line-rate cryptography – without performance impact
- Proven and highly resilient SR OS software delivers a rich set of IP routing capabilities



- Access and aggregation routers supporting datapath encryption including MACsec, ANYsec, IPsec and NGE (on select platforms)
- Well-suited for CSP mobile backhaul and mission-critical and industrial applications, particularly for legacy-to-packet adaptation
- Multiservice interfaces delivering Ethernet, packet microwave, TDM, RS232, C37.94, E&M and other legacy interfaces
- Proven and highly resilient SR OS software delivers a rich set of IP routing capabilities



- Access, demarcation and cost-effective GE aggregation routers
- High-density and line-rate throughput
- 7210 SAS-S, 7210 SAS-Sx and 7210 SAS-Mxp series modes: 7750 SR ethernet satellite port extender and stand-alone route
- Proven and highly resilient SR OS software delivers a rich set of IP routing capabilities



FP5	• 6-Tb/s full duplex (FD), fully programmable network processor brings high performance, scale and feature richness for the most demanding IP edge and core applications • Deterministic, ensures performance certainty at full scale for predictable consistent performance under all network conditions, capacities and service types • Silicon-based IP network security without performance impact. All platforms support DDoS mitigation and enhanced quantum-safe MACsec (IAVSEC) line-rate cryptography
FP6c	• 5-Tb/s full duplex (FD), fully programmable network processor brings performance and feature-richness, optimized for IP access aggregation and edge applications • Deterministic, ensures performance certainty to deliver secure and assured services with granular SLA enforcement for a wide range of routing architectures • Silicon-based IP network security without performance impact. All platforms support DDoS mitigation, and enhanced quantum-safe MACsec (IAVSEC) line-rate cryptography is offered on select platforms/MDAs

- Proven, robust and highly reliable, supports the industry's most comprehensive suite of IP, MPLS and segment routing features
- Carrier-level scale and performance across all VPN and subscriber management services
- Advanced model-driven architecture and telemetry sensors at a high level of granularity
- Industry-leading non-stop services, routing and in-service software upgrade support

- Embraces cloud-native design principles with a Linux®-based modular, microservices, state-sharing architecture
- Leverages proven SR OS protocol stacks and networking applications for a feature-rich, hardened, interoperable, and secure solution
- Advanced model-driven architecture and telemetry sensors at a high level of granularity
- Built for openness and raises the bar on customizability, offering a true app development platform

- Flexible, high-performance, virtualized IP router designed and optimized for cloud scaling in x86-based server environment
- Enables agile delivery of a wide range of SR OS IP routing and network applications, deployable as a virtual network function or container network function
- Allows simplified life-cycle management, operations and maintenance, ensuring uniform operational practices in hybrid network scenarios (i.e., when deployed along with physical network elements)

- A programmable, multidriver network automation platform across IP/MPLS, Ethernet, optical and microwave networks
- Abstracts network complexity by using intent-based networking following agile and DevOps best practices
- Powerful assurance and analytics capabilities using machine learning algorithms and automatic corrective actions
- Scalable network path control and optimization using real-time telemetry from network and closed-loop automation
- Automated cross-domain IP-optical coordination

- Petabyte-scale, AI/ML-driven big data applications for real-time, multidimensional network, service and subscriber insights
- Deepfield Cloud Genome® and Deepfield Secure Genome® data feeds for up-to-date internet content/applications/ services and security context
- Deepfield Defender for fast and accurate DDoS detection, agile mitigation and managed security
- 7750 Defender Mitigation System: FPS-based, up to 2.4 Tb/s (RU) compact (3 RU, including ACE) system with advanced countermeasures against all DDoS [volumetric, botnet, application layer]

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