

Lanner

Scalable EDGE Cloud Platform Lanner's Scalable EDGE Cloud Platform supports easy-to-use network programming and flexible, agile extensions. Lanner works with a Canadian Service Provider and Noviflow to build a SRv6 edge service engine with a P4 programmable switching fabric, scalable compute resources, load balancing, security, and carrier-grade network address translation (CG-NAT) functionality. This enables ComSP to layer new intelligent networking services on top of new and legacy equipment. It reduces the number of required protocol types; creates greater extensibility and programmability; and supports diversified new network services

Industry

5G Network Use Case

Storage

Digital Security
Surveillance
Digital Signage
Smart City

Geo Availability

NAR

Lanner Website
Lanner – Intel
Solution
Marketplace

Lanner Product

Learn More

<u>Brief</u>

Lanner provides open and programmable edge compute platforms for 5G infrastructure deployment. With the combination of compute, programmable networking, acceleration and time sync plus centralized management to support containerized workloads, this telco-grade MEC platform has all ingredients to scale cloud network services at the edge."

Sven Freudenfeld Chief Technology Officer Lanner



Intel® Products and Technologies
Intel® Xeon® Scalable Processors
Intel Atom® Processors
Intel® Core™ i7 Procesor
Intel® Tofino™

