Solution Brief

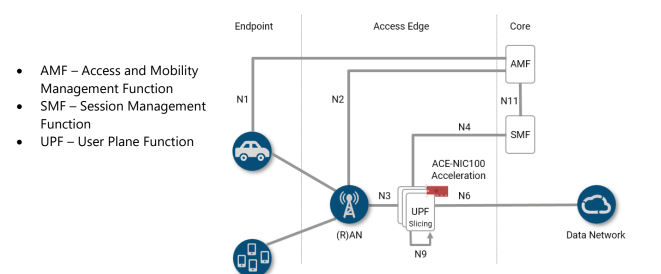
5G UPF Acceleration

The 3GPP 5G specifications have been evolving in stages into the new CUPS (control and user plane separation) architecture which is fundamental for 5G. The Serving Gateway (SGW) and PDN Gateway (PGW) functions have been split into control and data plane components, with the User Plane Function (UPF) serving as the data path.

By using our field-proven ENET Flow Processor and standard DPDK APIs, Ethernity offers complete offloading of the data plane to our ACE-NIC SmartNICs, assuring accelerated carrier-grade UPF performance at an extremely competitive price. The solution fits the disaggregation approach used by today's leading operators, by enabling the UPF to be placed anywhere in the network, including the network edge, and achieving better performance, reducing networking overhead, and lowering costs. The solution's small footprint and low power requirements are also optimal for network decentralization.

Solution Highlights

- 10/25/40/100GbE interfaces
- 100Gbps UPF traffic offload and GTP tunnel termination
- From 128K to 1M UEs per ACE-NIC
- Management and control packet identification: AAA, DHCP (native, relay), PFCP
- QoS and Policing per UE/bearer, based on L3/L4 and tunnel fields
- Per UE/flow counters for billing
- Support for handover redirect in hardware
- Local switching, and packet duplication for IPTV-IGMP snooping
- IP fragmentation
- IPSec tunnel termination

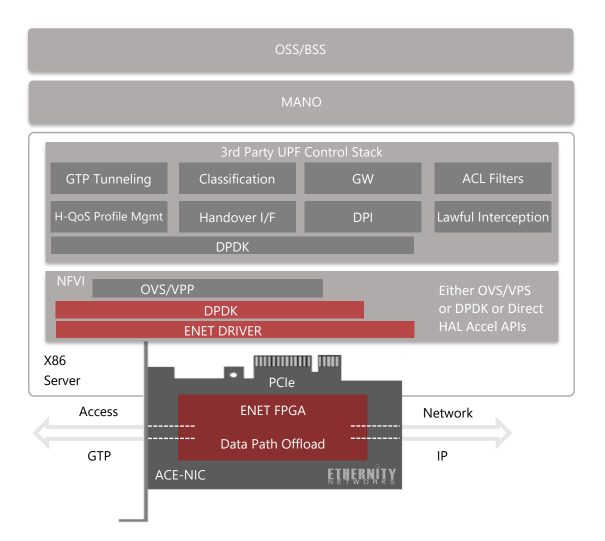




Ethernity's FPGA-based ACE-NIC easily integrates with third-party UPF software networking elements from any vendor using common DPDK and SR-IOV interfaces. With our rich ENET capabilities, the ACE-NIC can fully offload the traffic, release CPU cores, enhance scalability, assure deterministic performance, improve latency, and provide future-ready programmability.

Our 5G UPF Acceleration solution supports 5G Quality of Experience (QoE) requirements, including high bandwidth, low latency, dense connectivity, and multitenancy. It enables an easily programmable data path that adapts to a service provider's unique requirements and evolves with the ever-changing architectural requirements of the mobile market.

The ENET data path supports network slicing with extensive multi-tenant control and with service partitioning and isolation features. Our solution supports L2, L3, and MPLS networks; tunneling offload such as VxLAN, GTP, and GRE; IPSec termination applied at N3IWF POP; and solves the problem of load balancing between different UPFs.





The solution's unique combination of performance and flexibility is enabled by Ethernity's patented ENET Flow Processor technology, which extracts exceptional performance from merchant FPGA silicon at a price point competitive with proprietary ASIC-based network processors. Above and beyond its technical advantages, ENET's extreme efficiency guarantees drastic reductions in both CAPEX and OPEX, and the low-latency data path provided by the ENET technology enables profit-generating backhaul services. The result is exceptional performance per dollar value.

The solution can be implemented via an FPGA-based Ethernity ACE-NIC SmartNIC solution for accelerating virtual network functions (VNF) or network function virtualization infrastructure (NFVI) based on DPDK. The solution is also available to be implemented via an Ethernity FPGA Flow Processor for standard devices.

Solution Features

Built-in Backhaul Overlay Offload

The in-flow data plane processing in Ethernity's 5G UPF Acceleration solution provides various mechanisms traditionally used by mobile operators and offers numerous options for connectivity to satisfy an operator's specific network application scenarios. The Ethernity switch-router includes GTP encapsulation with GRE or VxLAN, and by combining standard GTP with IPSec tunneling, operators can securely support Next Generation networks. Using IPSec on NIC termination solves the load balancing problem between different VNFs.

Improves Resource Utilization

By partially or fully offloading resource-consuming virtual functions to the FPGA, ENET technology eliminates the heavy load on the CPU. This hardware acceleration means that under similar conditions there are many more resources available for user sessions with deterministic results for throughput and lower latency.

Enables Flexible Traffic Management and Simplifies Orchestration

The ACE-NIC SmartNIC within the Ethernity 5G UPF Acceleration solution provides all aspects of fault, configuration, accounting, performance, and security information to the control stack using various APIs, including DPDK and CLI. Furthermore, the ACE-NIC SmartNIC offers a version equipped with an Intel controller that enables built-in integration into any Open Stack or Kubernetes environment with DPDK and SR-IOV.

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Precise Network Measurement Techniques

Management functions are streamlined through massive Prob analyses for both L2 and L3, including delay and loss measurement with 3.3ms CCM. Additional functions, such as BFD, are easily programmed into the FPGA to ensure SLA for thousands of simultaneous customers, and elements like RFC2544, and TWAMP can be added to embedded engines upon request for network testing.

Multiple Deployment Options

A programmable FPGA data path decouples network functions from the hardware to provide a service-based, modular design that includes control plane and user plane separation and promises deterministic performance at the point of QoE. This approach allows efficient development and deployments of the new CUPS model that are aligned with the latest 3GPP 5G network architecture and TCO requirements for carriers and ISPs.

System Configurations

SmartNIC	4 x SFP+ interfaces (40GbE) 2 x SFP28 (50GbE) 2 x QSFP28 interfaces (100GbE)
Flow Processor	Single Flow Processor switching capacity supports 120Gbps, enabling UPF offload of 100Gbps Dual Flow Processor instantiation will result in 240Gbps switching, and therefore 200Gbps UPF offload

Please contact your Ethernity sales representative for more detailed technical discussions of our solution's key capabilities.