SCALABLE VIRTUAL ROUTER
PRE-VALIDATED WHITEBOX UCPE PLATFORMS ENABLE VIRTUALIZED ROUTING AND SECURITY AT THE EDGE

Virtual Router at the Edge
Demand for secure network access and cloud-centric technologies is driving the need for virtual router (vRouter) applications supporting Quality of Service (QoS) and NAT hosted on best-of-breed servers from Lanner.

Full Range of Whitebox uCPE Appliances
Lanner provides a wide range of virtual routing appliances verified by ADVA and 6WIND technology. Choose from 1 to 100G copper/fiber network I/O, Linux OS and remote access method, and support for acceleration technologies like SR-IOV, PCI-pass through and Intel® QuickAssist Technology (QAT).

Remote SD-WAN Evaluation Program
Lanner partners with 6Wind and ADVA to build a SD-WAN virtual router platforms that allows solution providers to remotely deploy virtual network function applications.