

VNFs

There are different vendors providing uCPE based on multiple CPU architecture (x86, Arm, MIPS). VNF vendors cannot make their product be able to run over all these uCPEs. In our community, member companies will provide developer environment to adapt VNFs to different uCPEs. Most importantly, the community developers will help to finish the development. The VNF vendors need to clearly state their requirements or cooperate with member companies in their Blueprint validation/integration labs. In this way, the VNF vendors are more likely to find potential partners and potential commercial market.

Company Name	Main Contact		Website	Get Started
	Name	Email		
Riverbed			https://www.riverbed.com/	
Fortinet	Yining Xing	jxing@fortinet.com	https://www.fortinet.com/	
	Mr. Hu	ddhu@fortinet.com		
Palo Alto Networks	John McDowall	jmc dowall@paloaltonetworks.com	https://www.paloaltonetworks.com/	
	Lin Shu	slin@paloaltonetworks.com		
	Wei Huang	whuang@paloaltonetworks.com		
Checkpoint	Pulin Wang	pulinw@checkpoint.com	https://www.checkpoint.com/	
F5			https://www.f5.com/	
6WIND	Kelly LeBlanc	kelly.leblanc@6wind.com	https://www.6wind.com/	vRouter + IPSEC https://doc.6wind.com/turbo-ipsec-2.0/index.html

Related blueprints

[ELIOT: Edge Lightweight and IoT Blueprint Family](#)

Related feature projects

[Akraino Blueprint Validation Framework](#)