

# SD-WAN with uCPE

## Future-proofing the Network



The pace of innovation and rapid growth of application traffic requires flexibility for today's enterprises. GTT's uCPE replaces traditional client premises equipment (commonly referred to as "CPE") with a more flexible technology. Take advantage of effortless upgrades and on-demand services while future-proofing your network.

## One Device, Multiple Possibilities

### More flexible than appliances

Traditional managed network services are coupled with an appliance with a dedicated function. Therefore, adding or changing a function often means adding another appliance, which creates unnecessary complexity and cost. Changing hardware can be slow and costly, especially if done over hundreds or thousands of sites. In contrast, universal CPE (uCPE) isn't tied to software, which allows functions to be quickly adapted to client needs.

The flexibility of uCPE provides one physical device to:

- Service multiple types of virtualized network functions (VNFs)
- Combine VNFs in a service chain, such as an SD-WAN endpoint, virtualized switching fabric or next-generation firewall
- Upgrade VNFs and services quickly and easily

### Lowering Costs

By separating hardware from software, uCPE can significantly reduce both the upfront cost and ongoing maintenance costs.

### Who Is GTT?

GTT connects people across organizations, around the world and to every application in the cloud. Our clients benefit from an outstanding service experience built on our core values of simplicity, speed and agility. GTT owns and operates a global Tier 1 internet network and provides a comprehensive suite of cloud networking services.

## Contact Us

For more information, contact the GTT Channel Team at:  
[moreinfo@gtt.net](mailto:moreinfo@gtt.net)

