

Diamond IP Cloud DDI.

Automated Cloud DHCP/DNS/IPAM (DDI) solutions.



Streamline cloud provisioning.

Reap the benefits of rapid network, computing and services provisioning with flexibility, efficiency and elasticity with core network services automation.

These benefits are realized primarily through the cloud's characteristic use of virtualization technologies, which enable them to rapidly instantiate additional capacity for a required service element within minutes. Whether in your public or private cloud platform, if capacity demands fluctuate over time, capacity can just as quickly be withdrawn or allocated elsewhere. This elasticity affords organizations agility and cost efficiencies in offering network, computing and services resources dynamically sized to dynamic capacity needs over time.

Core cloud network services.

Core network services are so named in that they are *network services*, servicing network and computing elements in initializing their respective IP configurations to enable communications on the IP network and *core* in the sense that without which, such IP communications would be impossible.

Customers require a mix of environments to address their operational and commercial requirements. This is where the Cloud of Clouds strategy, Cloud DDI, and our role as the Cloud Services Integrator of choice come into play.

Cloud network initialization.

Virtual network functions (VNFs) or generically, virtual machines (VMs), require provisioning of basic IP network information upon instantiation as would any network device upon deployment on the network. As such, core network services are critical for virtual environments. Certainly each VNF/VM requiring network connectivity will require assignment of an IP address, perhaps multiple IP addresses.

In most cases, the VM will be assigned a hostname such that it can be referenced by name instead of its IP address. This name reference is necessary not only to simplify navigation by humans, being able to connect to a VM using its name, but also potentially by other VMs.

Elastic DDI in step with your cloud.

As particular network function capacity demands fluctuate, you can reliably instantiate and destroy VNF/VMs to grow and shrink network capacity accordingly, leveraging private and public cloud services. Along the way, Diamond IP DDI solutions enable you to automate the address and DNS assignment tasks during instantiation, as well as freeing up addresses and DNS entries with the destruction process. This integrated process streamlines the provisioning and de-provisioning process for your cloud while accurately tracking your IP address and DNS assignments within a centralized consistent database.



Diamond IP Cloud DDI.

Diamond IP Cloud DDI Automation.

BT Diamond IP helps you automate your cloud management tasks in key ways:

- Sapphire Cloud Automation Appliance (CAA) streamlines cloud orchestration by automating DHCP/DNS/IPAM (DDI) assignments required for new VNF/VMs.
- Cloud orchestrator plug-in modules automate IP address and DNS assignment for all VNF/VMs created and destroyed via your orchestrator.
- Virtual Sapphire DHCP/DNS appliances serve as core network services VNF/VMs.
- Centrally manage your IP address space for all VNF/VMs and all enterprise devices alike with IPControl software from Diamond IP.

Sapphire CAA.

The Sapphire Cloud Automation Appliance (CAA) in conjunction with system orchestration plug-ins enables simple, scalable cloud automation. Build automation flows to call the CAA appliance within your cloud orchestration workflows to electronically automate IP address and name assignment.

- Eliminate the IP address spreadsheet and manual updates with automated assignment.
- Keep your IP address plan of record updated with rapidly fluctuating VNF/VM instantiation and decommissioning.
- Instantiate on demand on AWS, Azure, BT Cloud Compute, VMware or Oracle VM platforms

Adaptable cloud workflows.

The Sapphire CAA ships with pre-built workflows for managing subnets, IP addresses and DNS names as well as discovery and reconciliation functions to keep your IPControl IPAM database in step with your public/private/hybrid cloud IP address assignments.

- Leverage provided workflows as native workflows, modify flows to your liking, or incorporate into broader workflows that you design.

Virtual DHCP/DNS/IPAM appliances.

Dynamically instantiate DHCP and DNS services with BT's Sapphire virtual appliances to attain the following benefits:

- Instantiate Sapphire DNS/DHCP/IPAM/CAA appliances on AWS, Azure, VMware, Xen, Oracle VM or Hyper-V
- Instantly provision virtual DNS, DHCP, IPAM and cloud automation appliances on-demand.
- Elastically scale your DNS, DHCP and IPAM capacity.
- Seamlessly manage DHCP, DNS, IPAM, and CAA VNF/VMs.
- Configure DHCP pools, options, policies, alerts from the centralized IPControl web interface or REST API.
- Configure DNS zones, parameters and resource records from the IPControl web interface or REST API.
- Reduce energy consumption, rack space requirements, shipping costs and import charges.
- Deploy virtual appliances with redundancy including DNS anycast and DHCP failover, as well as IPAM and CAA redundancy.
- Virtual Sapphire appliances support IPv4 and IPv6 as well as DHCP/DHCPv6 and DNS for IPv4 and IPv6.

Centralized IP management.

Easily create and destroy virtual Sapphire DHCP and DNS VNF/VMs and manage their respective configurations and status through BT Diamond IP's comprehensive DDI solution, IPControl™.

- IPControl provides centralized monitoring of virtual Sapphire services status as well as DNS and DHCP alerts and performance statistics.
- Upgrade your virtual Sapphire systems centrally from IPControl.
- Centrally manage your cloud and non-cloud IP address space holistically in one centralized repository
- Discovery features enable verification of IP address and DNS assignments to assure plan accuracy.

Offices worldwide

The services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to British Telecommunications plc's respective standard conditions of contract. Nothing in this publication forms any part of any contract. © British Telecommunications plc 2018. Registered office: 81 Newgate Street, London EC1A 7AJ. Registered in England No: 1800000

Find out more at:

+1 610 321 9000

www.bt.com/diamondip

