solution brief

end-to-end service and network orchestration
Innovation is the engine that will empower communication service providers (CSPs) to support their customers’ evolving needs for the digital age, enabling them to generate new revenue streams. While the rollout of 5G and the cloudification of networks are key enablers of this innovation, they are also accelerating it. Increasingly, services are being supported by chaining capabilities across a hybrid network that spans multiple domains and technologies, as well as a mix of physical, virtual and cloud network functions that spread all the way from the network access and edge to the core, telco cloud – and now, also public clouds.

However, as CSPs seek new revenue opportunities, outdated operations support systems (OSS) and complex multi-vendor infrastructures pose significant barriers to service innovation, business growth and customer satisfaction.

To create and deploy services from end to end in such an environment, it often requires manual processes entailing updating multiple vendor and domain-specific element managers, SDN controllers or orchestrators, and then integrating these changes with the back-end OSS. Yet the current hybrid network services topology environment of ‘islands’ makes it extremely hard to obtain end-to-end visibility, and control and run operational processes efficiently to launch, deliver, manage and assure services.

Increasingly, CSPs are understanding that to overcome these challenges, they must accelerate service automation, while assigning top priority to obtaining end-to-end service orchestration and visibility capabilities that support service lifecycle orchestration and management across/over multiple domains.

Doing so will enable them to efficiently manage their hybrid networks spanning multiple dimensions: covering physical + virtual + cloud functions, deployed on-premises, deployed within the network or on the cloud.

Amdocs End-to-End Service and Network Orchestration solution is a comprehensive and unified system that enables efficient and effective service lifecycle management of network and cloud services across multiple siloed domains, vendor technologies and hybrid networks.

The solution covers all aspects of service lifecycle management – from onboarding, design and creation to orchestration, continuous monitoring and operation – providing a single harmonized system for management of policies/SLAs/KPIs, automated fulfilment and closed-loop operations.

**Highlights**

- A single multi-vendor, multi-domain and hybrid network orchestrator
- End-to-end service lifecycle management of network and cloud services
- Standards-based, service-driven modeling for composing reusable service building blocks, as well as all cloud and network resources required to roll out and operate the service
- Automated continuous service fulfilment and closed-loop assurance through real-time enforcement of xNFs, networks and cloud resources, as well as service-related policies
- Open and vendor-agnostic solution, aligned with and based on industry-leading standards, including ETSI, TMF, ONAP and MEF
- Cloud-native, microservices-based and intelligent automation-infused for greater business agility, faster time to market and optimized OPEX
Laying the foundation for next-generation network services

Services are increasingly being supported by chaining capabilities across complex hybrid networks that span multiple technologies and capabilities. As CSPs gradually introduce NFV and SDN technologies to specific network domains or services, it will enable them to apply cloud-based innovation approaches, automation tools and software-driven capabilities to these network domains. Nevertheless, many parts of the network will continue to rely on traditional physical appliance-based network elements in the coming years. This mix of siloed virtual, physical network domains and clouds are increasingly managed by horizontal service operations centers, exposing multi-vendor and multi-domain complexities and impacting service providers’ ability to innovate and offer next-generation digital, agile services that meet their customers’ emerging needs.

Traditional network management and operations technologies were conceived for physical appliance-based networks with disparate operations support systems (OSS). Yet these led to highly disjointed manual processes. Trying to manage highly complex services and continuously changing environments using manual processes that span multiple system silos is increasingly difficult and undermines the ability of CSPs to not only innovate but also deliver and operate services in a timely manner and comply with service-level agreements.

As service providers launch new services like managed SD-WAN, Network-as-a-Service, SASE and edge, and new 5G and network slicing-based services become a reality, multi-domain service orchestration and automation will be crucial to the successful deployment and monetization of these new services.

Amdocs End-to-End Service and Network Orchestration solution accelerates service innovation and drives business growth by addressing the operational complexities of multi-vendor, multi-technology networks and clouds. By covering all aspects of service lifecycle management from service design, planning and deployment to configuring, orchestrating and assuring networks and services, it empowers CSPs to fully exploit their investments in new networks and technologies and unleash the huge potential of 5G, as well as programmable and cloud-native networks, to create new revenue streams.

The solution’s integrated closed-loop automation capabilities, which are enabled by machine learning, enable CSPs to detect, analyze and resolve service performance degradations before they impact the customer experience, thereby guaranteeing superior, end-to-end QoE, while increasing operations efficiency across complex hybrid infrastructure and multi-vendor technologies.
Modular, service and network automation solution products and capabilities designed to manage and orchestrate services over hybrid networks

Open Network Designer (OND)
Amdocs Open Network Designer is a service and resource designer. It then maintains those services, as well as the resource and function models in a catalog. Functioning as a configuration environment, it enables network, IT and business personnel to design, persist and distribute service and resource metadata, product specifications, service workflows and orchestration processes, to support both traditional and virtual services.

The solution is used for the onboarding of PNFs/VNFs/CNFs using standard structures and information models. It enables virtual, physical and logical resource design, as well as the ability to create models for defining and instantiating services, resources and products for hybrid service decomposition. Base models serve as building blocks for high-level models with OND providing the ability to create a catalog of re-usable and consistent designs.

The models are then used by the orchestrator to deploy/provision actual service instances on networks and clouds.

Key capabilities:
- Based on ONAP SDC and compliant with ONAP APIs, distribution process and exported model
- Compliant with both ETSI network service and SID CFS-RFS services to support a hybrid service design
- Ability to onboard VNFs in accordance with ETSI SOL001 and ONAP HEAT-based onboarding
- Support for complete service design lifecycle
- Intuitive graphical user interface for creation and composition of service designs
- Pre-integrated with Amdocs CatalogONE (aligning service and product models) and Amdocs Open Network Inventory

Open Network Orchestrator (ONO)
Amdocs Open Network Orchestrator is a model-driven orchestration system that enables continuous adaptive fulfillment and assurance of network services using pre-defined models and policies.

The solution is responsible for automating the provisioning, activation and end-to-end lifecycle management of services across multiple domain-level network orchestrators and controllers.

ONO performs closed-loop automation using corrective actions triggered by inputs from AI/ML, external systems and/or integrated monitoring.

Key capabilities:
- Cross-domain orchestration across access, edge transport and core, interfacing with any third-party SDN, domain or cloud controller
- Builds the service topology plans that define a hierarchy or chain of network services and service components
- Integration with BSS using TMF 641 API for decomposing a composite order into individual service orders
- Executes service provisioning and activation workflows, and implements individual activities through plugins to southbound systems
- Intelligent network function placement enables maximum application performance
- Intuitive unified dashboard for obtaining key, up-to-date insights and analysis on the health, capacity and performance of services and operations
Open Network Inventory (ONI)

Amdocs Open Network Inventory is a catalog-driven, hybrid inventory solution that supports inventory management and visualization of physical, logical, cloud and virtual network functions, including support of federated network views across both Amdocs and third-party inventory systems.

To manage the network service topology, the solution includes a service inventory, which utilizes graph database technology for highly scalable, ultrafast writing and retrieval of service tree structures that characterize rapidly changing NFV and hybrid networks. ONI also provides service fulfillment and assurance systems with the data needed for accelerated and automated operations.

**Key capabilities:**

- Maintains unified map of the network service topology, logical cloud/virtual/physical network resources and all interdependencies
- Full coverage of CNFs, VNFs and non-virtualized network elements
- Highly scalable for handling the largest tier-1 networks, as well as tier-2 and tier-3 networks
- Network capacity monitoring and management
- Advanced metadata management and creation
- Open APIs enable rapid integration and lights-out operation with northbound and southbound systems
- Advanced, cross-silo graphical user interface for end-to-end views and data access across the network
- Advanced federation of third-party inventories and other external data sources to enable maximum reuse of existing resources and accelerated deployment
- Tracks both ‘as-is’ and ‘as-planned’ network, and locks assigned network resources to prevent unauthorized reassignments and prevent design fallout

Open Network Assurance (ONA)

Amdocs ONA enhances Amdocs’ End-to-End Service and Network Orchestration solution with closed-loop assurance and optimization using AI/ML.

Amdocs’ integrated solution approach ensures that assurance is contextually aware of the service and network being assured. For example, ONA has knowledge of SLS (service-level specification) KQI intent, service decomposition, configuration and network topology.

Using machine learning, ONA detects anomalies in time-series network telemetry data (e.g. metrics, log data and configuration data) spanning operational and technology domains, a process that today is beyond human scale. ONA then assesses the impact on SLS KQIs and proactively recommends and coordinates the implementation of corrective actions to assure an optimal customer experience.

**Key capabilities:**

- Proactive assurance of end-to-end SLS KQIs, spanning operational/technology domains
- Holistic solution, with service/network context understanding
- ML enables analysis of time-series network telemetry, to detect and assess (current/future) situations that impact SLS KQIs (QoS/QoE/SLO/SLAs)
- Coordinates recommended proactive, corrective or optimization actions, (e.g. ONO automated closed-loop service assurance actions)
- Audit trail and explainability of detected situations, impact, probable cause, recommendations, actions taken and outcome
Amdocs End-to-End Service and Network Orchestration solution, powered by Amdocs NEO Service and Network automation platform, empowers CSPs to focus on innovation by increasing their agility, efficiency and network openness, driving the creation of new services that meet their consumer and enterprise customers’ needs and expectations through automation of their hybrid networks.

Additional key benefits:

- **Reduced complexities and cost**
  Automated end-to-end lifecycle management of services across multiple domain-level controllers

- **Enhanced visibility and control**
  Federated and complete inventory view over all network elements, service order & fulfillment, tracking and visualization

- **Operational efficiency**
  Integrated AI/ML-based intelligent closed-loop assurance and optimization

- **Increased business agility**
  Vendor-agnostic, non-proprietary, open-source and standards-based solution, and use of open, standard-based APIs

- **Open and extendable**
  Comprehensive set of design tools and development SDKs supports multiple service types

- **Scalability and availability**
  Modular, cloud native, microservices-based architecture supports high availability and redundancy configurations
Amdocs NEO is a unified, yet modular service & network automation platform for the end-to-end service lifecycle management of hybrid network and cloud services, from design & creation to, orchestration, continuous monitoring and operation. The platform assures the end-to-end services and network traffic by orchestrating network service-related operational activities and policy management.

The Amdocs NEO platform supports all lines-of-business (LOBs), including enterprise/B2B, mobile, consumer broadband and multi-play, as well as NFV and 5G-based services.

Learn more about Amdocs NEO

Amdocs’ purpose is to enrich lives and progress society, using creativity and technology to build a better connected world. Amdocs and its 26,000 employees partner with the leading players in the communications and media industry, enabling next-generation experiences in 85 countries. Our cloud-native, open and dynamic portfolio of digital solutions, platforms and services brings greater choice, faster time to market and flexibility, to better meet the evolving needs of our customers as they drive growth, transform and take their business to the cloud. Listed on the NASDAQ Global Select Market, Amdocs had revenue of $4.2 billion in fiscal 2020. For more information, visit Amdocs at www.amdocs.com.

www.amdocs.com