





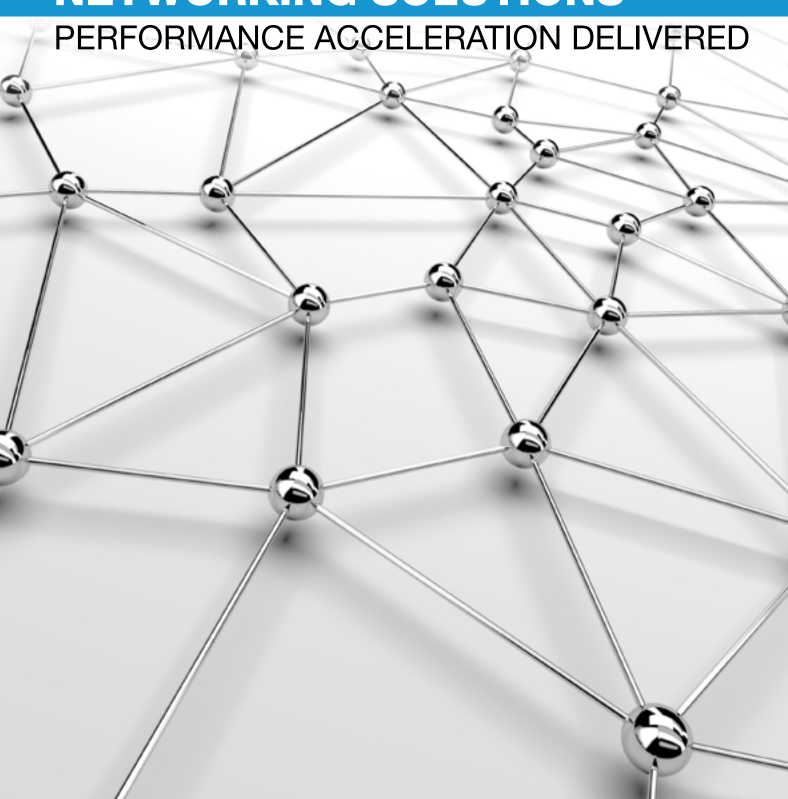


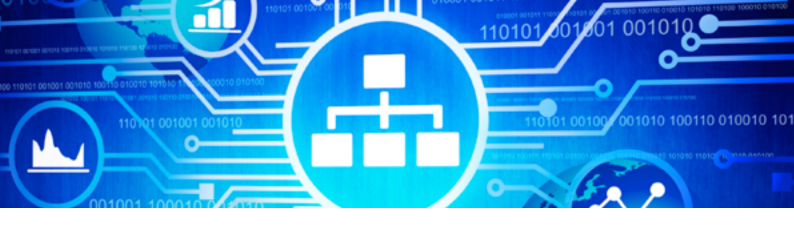


Applications, Business Process Services and Digital Technology Operation



# SOFTWARE DEFINED NETWORKING SOLUTIONS





## **Overview**

Owing to Cloud Computing, the type and number of applications running on traditional network infrastructure has gone up manifold. Networks which were originally designed for client server computation architecture presently face the complexity and dynamic nature of a virtualized computation environment.

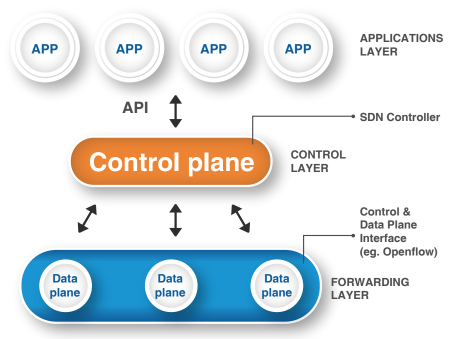
A virtualized and dynamic service delivery environment demands networks that are agile, highly scalable and programmable. However today's networks are rigid and are unable to meet the provisioning speed needed to fulfill business requirements.

With IT budgets already stretched thin, businesses need a solution that improves application performance without skyrocketing equipment costs. This is possible by deploying a software defined network that helps remove the vendor lock-in at the hardware and software layers.

#### **Our solution**

Mphasis helps take advantage of network virtualization by making networks programmable and enabling flexible network usage. By introducing a vendor-agnostic integration layer, we help break the traditional restrictive network environment and achieve substantial cost savings in the process.

With Mphasis Software Defined Solution framework, network roll out speeds will no longer lag behind server and storage provisioning as we shift the control logic from a physical to a virtualized Cloud environment. The solution consolidates intelligence in a software based Control Plane to act as an interface between the application layer and the network layer.



#### **Network device**

## Use cases of SDN



## Bandwidth on demand

Reduce operational expenses and increase network agility, saving weeks of manual effort

# 24

# Tap aggregation

Save up to \$50,000 per 24 switches by avoiding expensive Network Packet Brokers



# Dynamic WAN reroute

Save time and money by bypassing expensive inspection devices in the case of trusted data



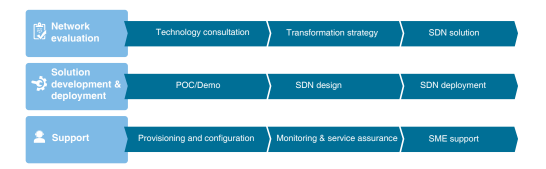
# Bring your own device (BYOD)

Enable a smart network that identifies employees or customers regardless of the device they use

## **Benefits of embracing SDN**

- High utilization Centralized traffic engineering provides a global view of the supply and demand of network resources. Managing end-to-end paths in this global view results in high utilization of the links.
- Faster failure handling Failures, whether link, node or otherwise, are handled much faster. Furthermore, systems converge more rapidly towards optimized and predictable behavior.
- Agility and flexibility Helping organizations rapidly deploy new applications, services and infrastructure to quickly meet their changing business goals and objectives.
- Hitless upgrades The decoupling of the control plane from the forwarding/data plane enables performing hitless software upgrades without packet loss or capacity degradation.
- Automation Implement several automation functions through network apps.
- Facilitates innovation Having a clean interface between the control & data plane, facilitates innovation on the control & data-plane independently of each other.

### **Mphasis SDN offerings**



### Success stories



## The Mphasis advantage

Mphasis is uniquely positioned to help chart out enterprise network transformation to SDN. We offer solution integration using a myriad of platforms through our partners and alliances. Strong technological understanding and broad product expertise allows us to be a trusted advisor on journey towards network virtualization.

With experienced professionals across network engineering, application development and professional services, Mphasis is the partner of choice for starting from network assessment to the actual implementation of the virtual layer.

#### **Fast facts**





### **About Mphasis**

Mphasis (BSE: 526299; NSE: MPHASIS) applies next-generation technology to help enterprises transform businesses globally. Customer centricity is foundational to Mphasis and is reflected in the Mphasis' Front2Back™ Transformation approach. Front2Back™ uses the exponential power of cloud and cognitive to provide hyper-personalized (C = X2C<sup>∞</sup><sub>M</sub> = 1) digital experience to clients and their end customers. Mphasis' Service Transformation approach helps 'shrink the core' through the application of digital technologies across legacy environments within an enterprise, enabling businesses to stay ahead in a changing world. Mphasis' core reference architectures and tools, speed and innovation with domain expertise and specialization are key to building strong relationships with marquee clients. To know more, please visit <a href="https://www.mphasis.com">www.mphasis.com</a>

For more information, contact: marketinginfo@mphasis.com

#### USA

460 Park Avenue South Suite #1101 New York, NY 10016, USA Tel.: +1 212 686 6655 Fax: +1 212 683 1690

#### USA

226 Airport Parkway San Jose California, 95110 USA

#### UK

88 Wood Street London EC2V 7RS, UK Tel.: +44 20 8528 1000 Fax: +44 20 8528 1001

#### NDIA

Bagmane World Technology Center Marathahalli Ring Road Doddanakundhi Village Mahadevapura Bangalore 560 048, India Tel.: +91 80 3352 5000 Fax: +91 80 6695 9942

