

# Network Service Provider Blueprint

Version 11

Published 5/6/2018 by [tpeluso](#) Last updated 9/20/2018 6:21 PM by [abramowski](#)

## Summary:

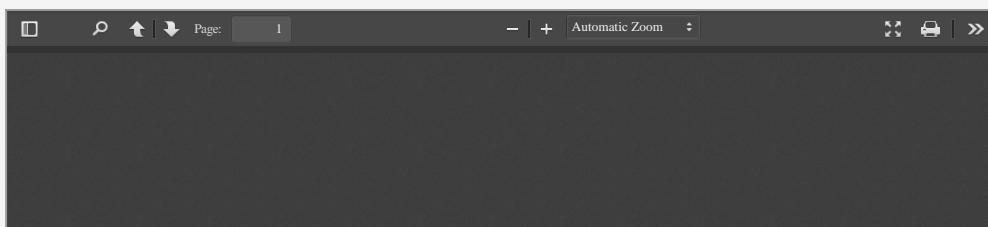
This document shows how the network ecosystem drives value and opportunity for consumers, providers and managed services.

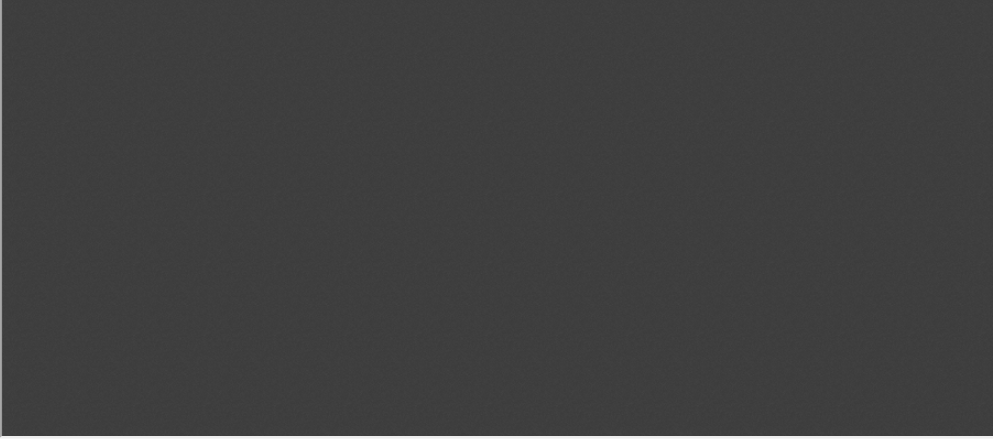
## Your situation:

**Consumers** -You must drive growth, revenue and investment out to the edge near consumers, clouds and enterprises. NSP platforms architected around the core network create constraints that inhibit growth. Migrate functionality to a fabric of edge-based interconnection control hubs, extending your reach and driving new revenue.

**Providers** -You can migrate core network functions to metro interconnection hubs. These serve as your network control points, minimizing integration layers while flattening the network topology. Automate rapid integration of IT service chains to create functionality via automated API service discovery across regions through the Equinix Marketplace.

**Managed Services** - Providers need ways to monetize operational and business services at the control points via edge-based interconnection ecosystems. Accelerate enterprise migration of applications to a distributed, managed, hybrid multicloud infrastructure. Create other new offerings for smart home/city and digital payments.





tags : blueprint, ecosystems, design-pattern, user-experience, network-management, topology, wan, distributed-computing