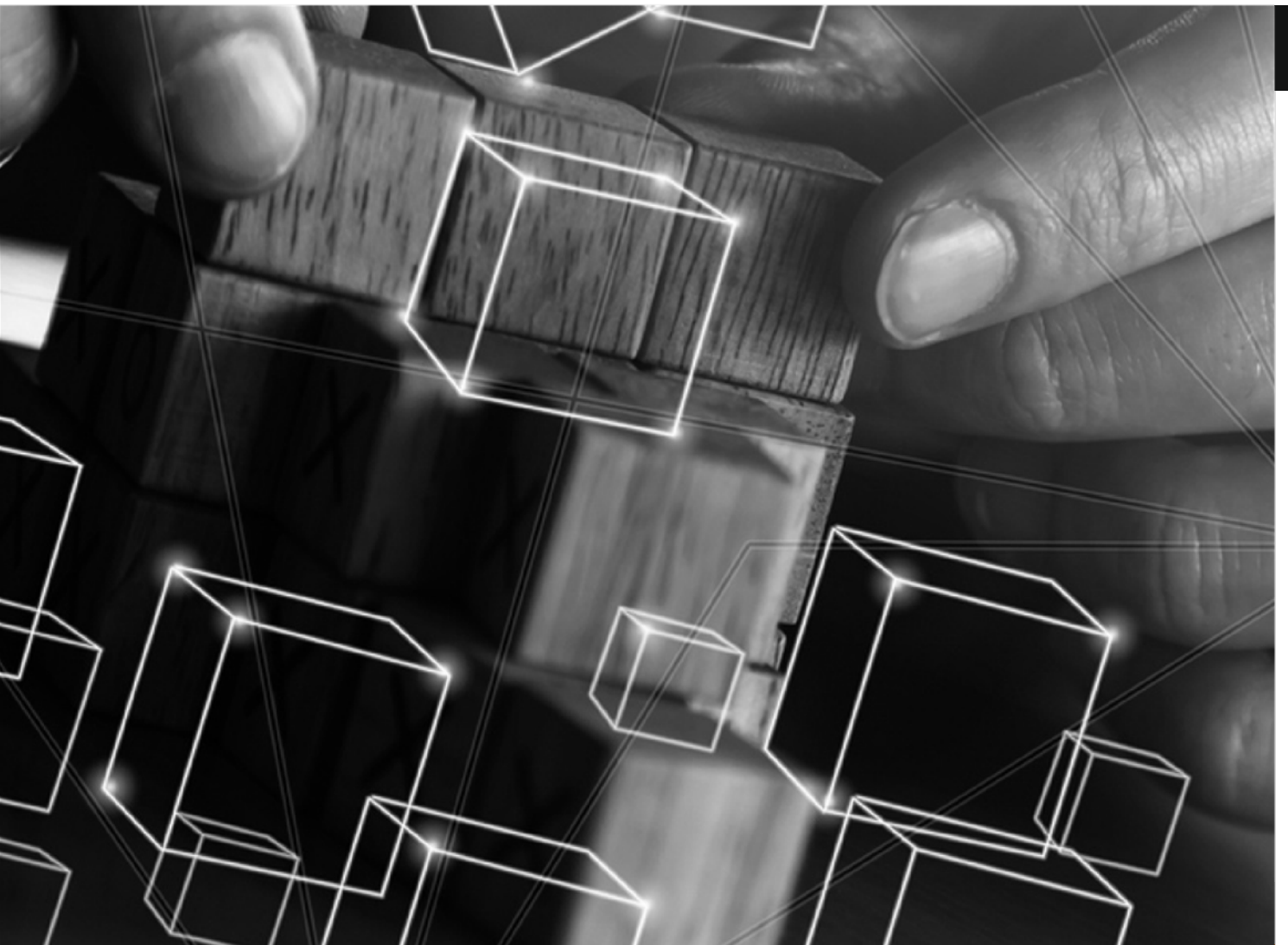


EDGE CLOUD ORCHESTRATION AND MANAGEMENT

for a Telecommunication Service Provider



Services: Cloud, Edge Computing, Network Transformation

OVERVIEW

The customer is a US-based **130 Billion-Dollar** Multinational Telecommunication Service Provider. Customer wanted to build an edge infrastructure management solution to manage virtualized and containerized infrastructure.

CHALLENGES



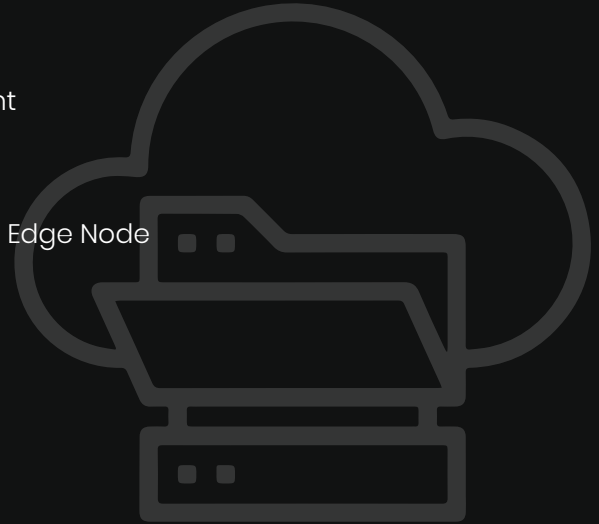
Manual deployment of increased number of network functions per rack unit due to introduction of containerized micro services resulting in service delivery delays



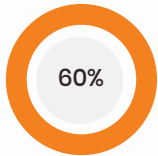
Need for a solution to centrally deploy the services to reduce the operational expense of VPN services for small and medium business

SOLUTION

- 1 Kubernetes control plane orchestration for NFVi management
- 2 Built Multi cluster environment using Calico for networking
- 3 Configured VPN tunnels between DC Node and Branch office Edge Node
- 4 VXLAN over VPN for AWS connectivity
- 5 Enabled traffic steering of 5G application POD
- 6 API calls to access data from Prometheus
- 7 ELK instances for Data collection and management

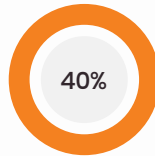


OUTCOMES



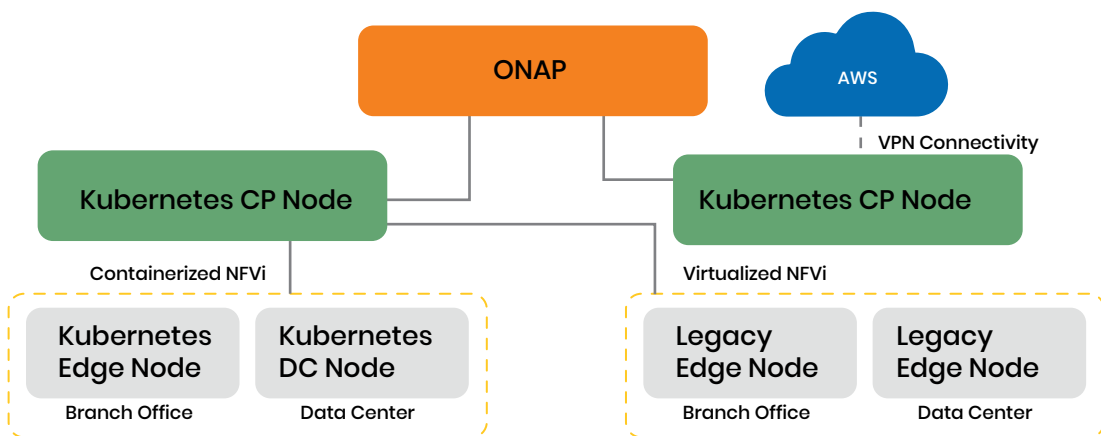
60%

TCO Reduction by introducing containerized micro services



40%

Reduction in VPN service operations for SMB



ACL Digital is a design-led Digital Experience, Product Innovation, Engineering and Enterprise IT offerings leader. From strategy, to design, implementation and management we help accelerate innovation and transform businesses. ACL Digital is a part of ALTEN group, a leader in technology consulting and engineering services.

business@acldigital.com | www.acldigital.com

USA | UK | France | India   

Proprietary content. No content of this document can be reproduced without the prior written agreement of ACL Digital. All other company and product names may be trademarks of the respective companies with which they are associated.