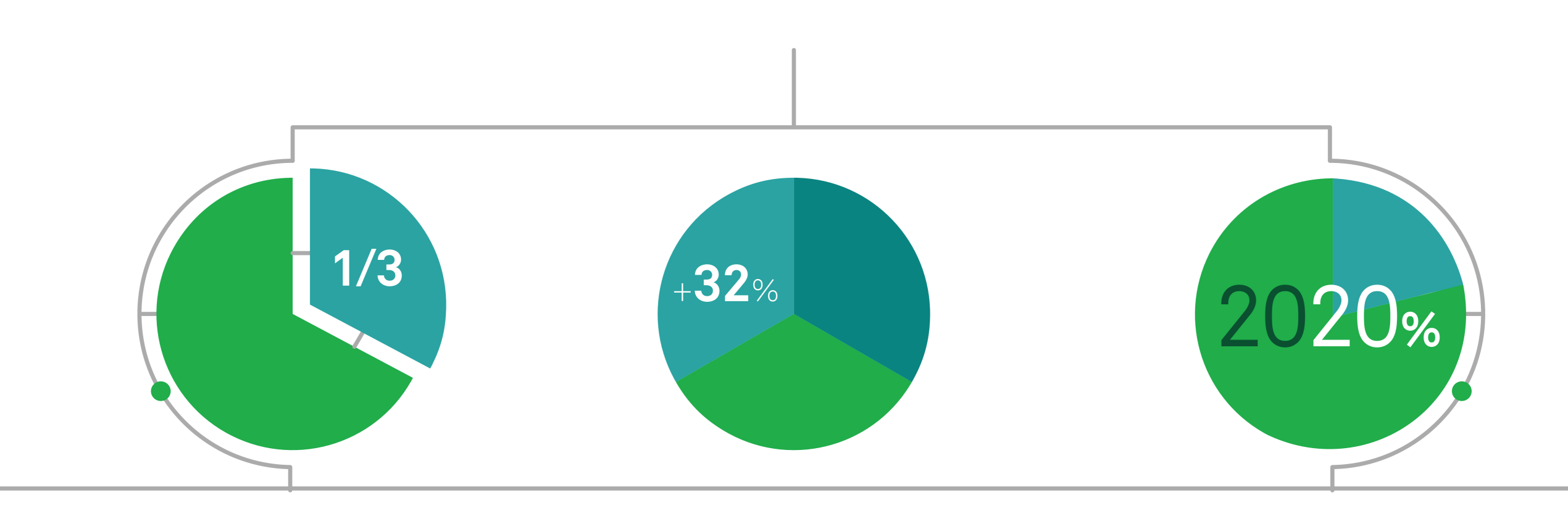
Programmable Networks

A new kind of networking for the digital era

New technology adoption at the network level

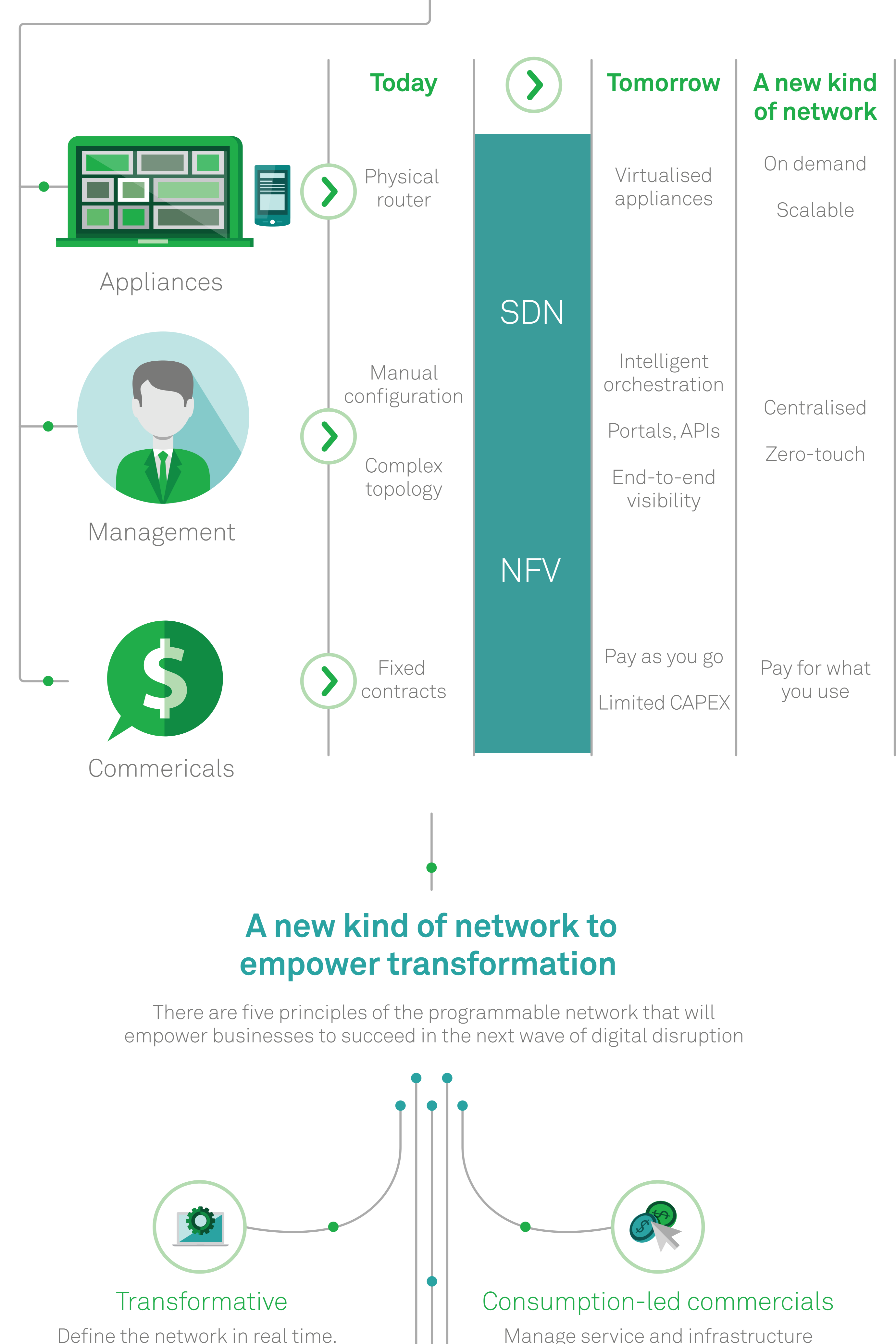
Businesses are exploring how to use **Software Defined Networking** (SDN) and Network Function Virtualisation (NFV) to optimise their systems, adapt to change, deliver better experiences and gain a critical competitive advantage.



1/3 of global companies have already implemented some SDN technologies A further third of companies intend to adopt SDN in the next 12-24 months SD-WAN technology will account for 20% of MPLS by 2020

How SDN and NFV will shape the evolution of the programmable network

In order to support business goals, networks are evolving for a new era of services, applications, flexibility and speed.

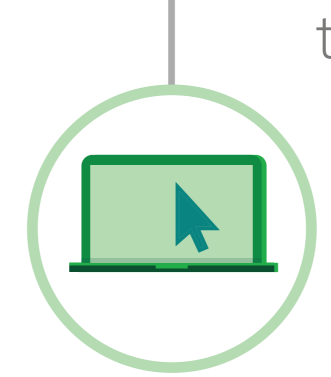


Procure capacity at the speed required through self-service portals, APIs (to create additional functionality) or as a managed service. Manage service and infrastructure contracts on timeframes that suit the organisation. Gain transparency on costs to optimise IT resources.



Analytics-driven

Deliver efficiencies, improve decisionmaking and drive transformation with data-led insights about network use, management, and performance.





Ecosystem-enabling

Connect on demand to partners and customers around the world through a single, secure global platform.

Programmable

Quickly add new services and capabilities to deliver better experiences. Provision, configure and manage cloud, network services and infrastructure in real time

