

Spark Digital

Chief Executive Officer Tim Miles





Who is Spark Digital?

Spark Digital provides **critical digital infrastructure** connecting New Zealanders, the public and private sectors to each other and to the world

Mission

Create Brilliant Customer Connections Unleash Business Productivity

Markets

Telecommunications – Mobile, fixed voice, managed data

IT Services – Moving from traditional / on-site to

Cloud-delivered Platform ICT Services

Value Proposition Seamless integration of Telecommunication and ICT Platform Services to deliver digital services and become the most important partner to businesses

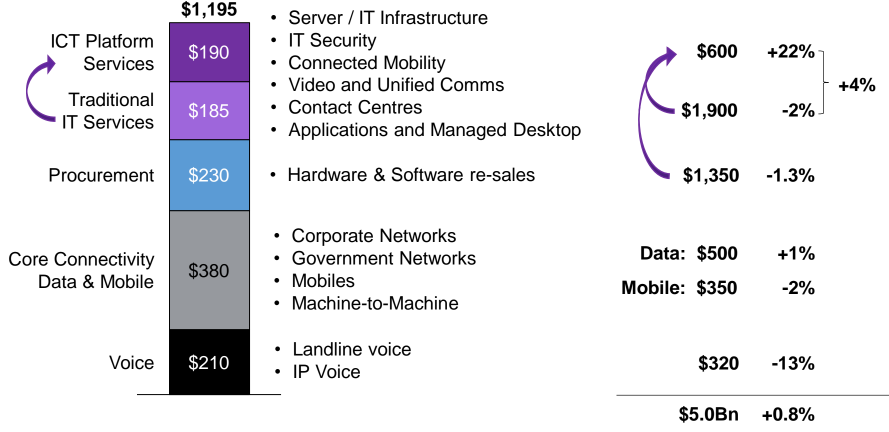


Spark Digital and key markets overview

Business spend on ICT is shifting from traditional capital-intensive IT to consumption-based Cloud and platform delivered services

Spark Digital Revenues (\$M) and Key Portfolios⁽¹⁾ FY15

NZ Addressable Markets (1) & Forecast CAGR 2015-19





Spark Digital strategic goals

- #1 provider of core connectivity and cloud solutions to NZ businesses and government
- Customer-inspired, externally-focused provider
 Our clients use our solutions to transform
 relationships with their customers
- Drive returns on infrastructure investments through efficient delivery of ICT Platform Services

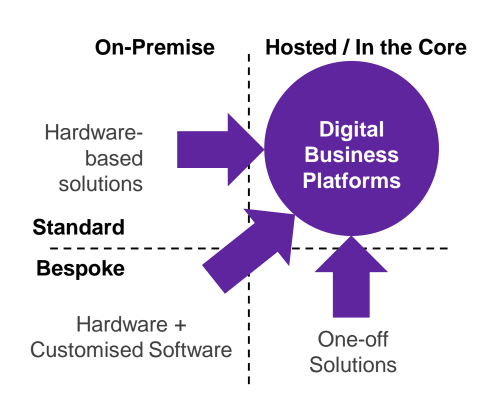


Delivering ICT Platform Services

Traditional ICT solutions are often **slow**, **costly and high risk**, both for providers and customers.

Our strategy is moving from traditional ICT to ICT Platform Services, providing:

- Fast and scalable deployment
- Repeatable, strong EBITDA margins and returns on assets
- Local scale capability provides us with a competitive advantage



 Example - NZ Government moved from purchasing and managing dedicated hardware to consuming platform delivered services, such as Revera's Cloud infrastructure and Platform-as-a-Service offerings

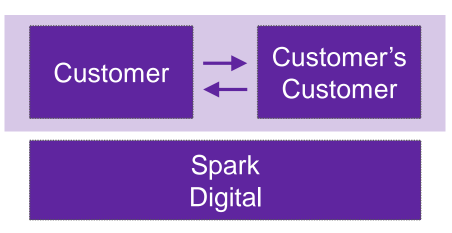
Our platforms are complemented by strong local delivery expertise that is not available from offshore global providers



Customer inspired in everything we do

- We are positioning Spark Digital as a true business enabler
- This means putting ourselves in customers' shoes and understanding their needs
- Like Spark, many of our customers are going through major transformations
- Our delivery transformation programmes are focused on customer outcomes and ease of doing business with us
- Examples include online portals / self-service and using the mobile network to get business premises connected without delay







#1 Provider of mobility and data solutions

Today, we are #1 in both mobile and data in our markets

Long-term growth requires us to deliver differentiated connectivity to more businesses, providing strong foundations for growth in ICT Platform Services

Focus areas

How we will win

Stabilise mobile revenue

- Differentiate through mobility, mobilising our clients' workforces and their interactions with end-customers
- Lead in growing Connected Mobility, i.e. Machine to Machine and Internet of Things
- New plans, offering cost certainty to customers, slowing ARPU decline
- Target under-represented segments e.g. sub 250 users

Slow the decline in managed data

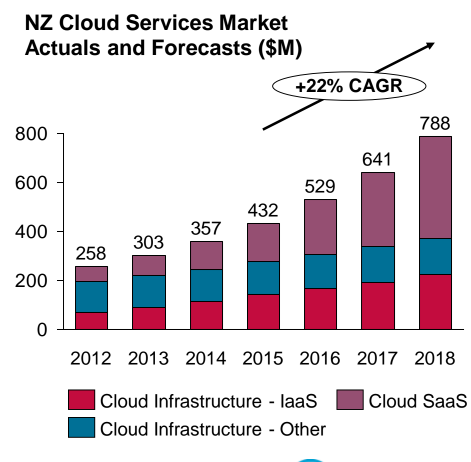
- Aggressively pursue the Managed Data market with Cloud-ready, secure networking and simpler product portfolio
- Targeting under-represented segments e.g. medium business
- Migrate older installed base to latest technologies, providing foundations for long-term ICT growth



Ambition: #1 Provider of Cloud solutions

- Spark provides market-leading onshore Cloud infrastructure, which we aggregate with our partners' Public Cloud services, e.g. Microsoft Azure
- Customers value our in-country 'Hybrid Cloud' capabilities for their data and mission-critical applications
- Strong growth in the NZ Cloud Services market is expected to continue, as only 1/3 of businesses have started migrating to Cloud
- We operate 15 data centre buildings and 28 data halls in 10 NZ locations, with capacity to support further growth
- Multi-brand Cloud strategy:











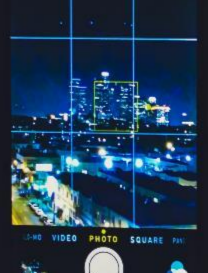
Best run and most efficient business

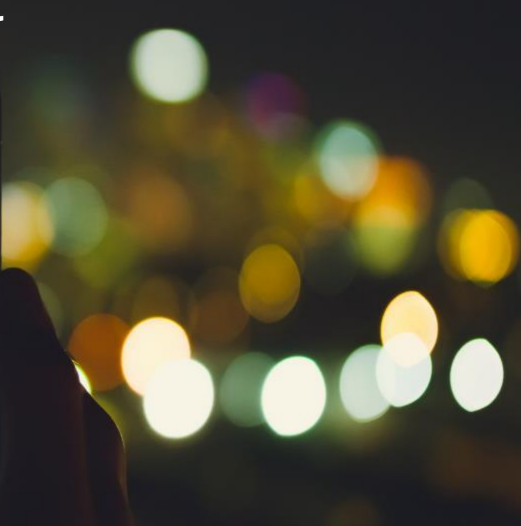
During FY16, **Spark Digital** and **Spark Connect** are collaborating on a transformation programme that delivers:

- Better leverage of all Spark resources
- Greater focus on customer outcomes
- Increased revenues through faster order fulfilment
- More profitable products with lower cost per unit
- A new culture, based around flexible and rapid delivery



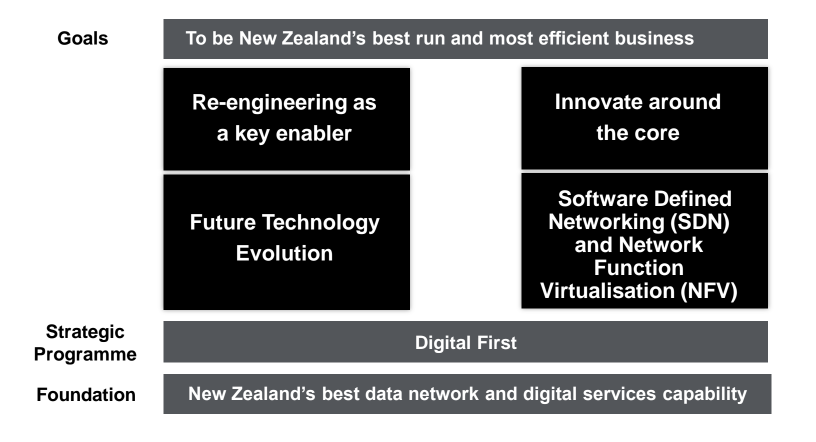
Spark Connect







Creating the next waves of value





Re-engineering as a key enabler

Re-engineering delivering

- Simplified customer and back office systems and a single, flexible integration architecture
- Re-usable building blocks, a catalogue of products and the foundations of single view of customer
- Improved online capability, bundling capability, speed to market and business intelligence
- "Simplicity dividend" across channels and in back office functions
- A new culture, based around flexible and rapid delivery
- The enabler of **Digital First**

Outcomes

- 20 times more offers in market last Christmas – without additional resource
- Improved online journeys for customers
- Improved cross sell / upsell
- Automation of processes
- Call volume reduction
- Real time view of operations
- From 2 to 3 online deployments a year to an average of 1 to 2 a week
- Capital efficiency for example integration costs less than 80% of legacy
- Decommissioning of legacy assets



Innovating around the core

Using speed, innovation and the major investments in technology to drive more revenue, margin and help customers with real world business problems

Leveraging core investments

- Network and IT re-engineering programmes have delivered foundations for future:
 - Increased speed and data capacity of core networks and data centres
 - Rich IT systems designed in a reusable component based model
 - Advanced Network and IT management and monitoring capabilities
 - New data analytics tools to drive greater Business Intelligence
 - Real time data allowing effortless business transaction monitoring
 - A new culture, based around flexible and rapid delivery

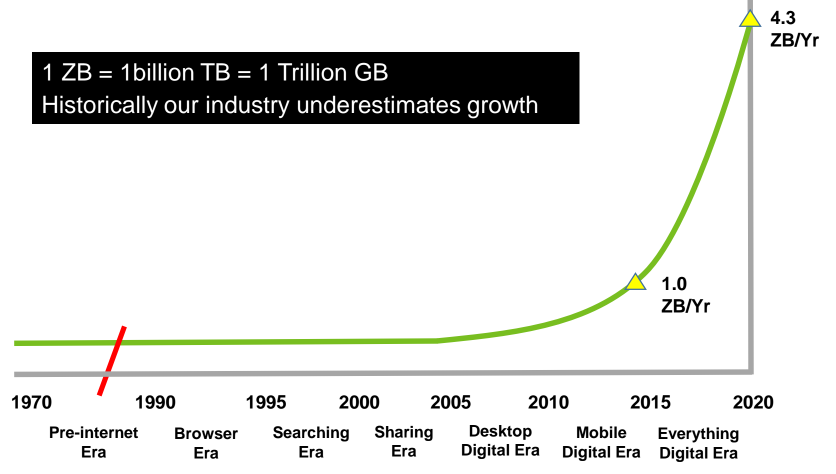
To unlock new waves of value

- Turning Spark into the Customer
 Defined Network designed with customers for customers
- New set of offerings all designed **Digital** First
- First two prototype products already in market and billing
- Simple processes and reduced back office complexity



Future technology evolution

Huge data growth driven by video will drive the need to change the approach to all Networks





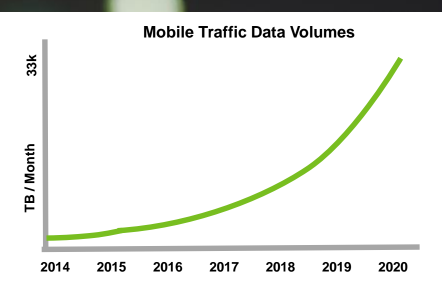
Future technology evolution (ctd)

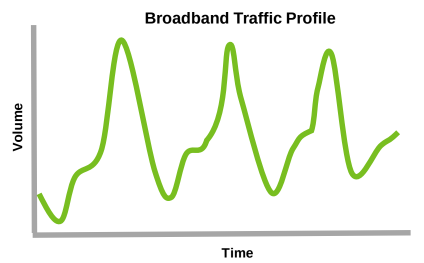
Mobile

- Scale mobile network in unison with the massive growth in data as more usage moves to mobile
- Single Radio Access Network (RAN) strategy to optimise macro cell site network
- Faster speeds in more places, leveraging
 700Mhz advantage and full range of spectrum assets
- Small cell, carrier aggregation, roadmap to
 5G

IP Voice & Data network

- Move from PSTN & 3G switched voice to an all IP network including VOF & VOLTE
- A resilient and efficient backbone network to support cloud services and growth in video
- Expand OTN and Carrier Ethernet
- Extend and maintain our core fibre network footprint through our Connect 8 Joint Venture





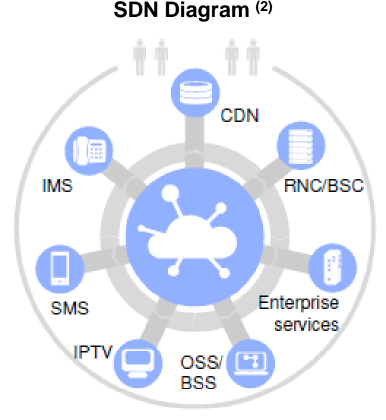


SDN and NFV

Bell labs study⁽¹⁾ shows that both capex and opex can be positively impacted by SDN and NFV, resulting in 15% to 30% Total Cost of Ownership (TCO) savings, plus the promise of new services and a more efficient operating model

First SDN products already in market trial

- Self service Virtual Private Network (VPN) product for Spark Digital and Small and Medium Enterprise (SME) customers
- Virtualised WAN service reduces provision time from weeks to hours





Network virtualisation example

Network Virtualisation Integrating to Core Network



PSTN

Hundreds of millions to build 682 switches, held in 4,553 frames over 482 exchanges



Broadsoft

\$30M cost to build four racks and uses the PSTN to connect to Mobile, PSTN and International



IP Multi-media Subsystems

Low tens of millions to build three racks, will run on common off the shelf hardware





Mobile Voice

\$30-40M cost to build three switches held in 24 cabinets, Single RAN 24 RNCs



Outcomes / measures of success

Outcomes

Customers benefiting from exemplary network and operational performance

Most efficiently run network

Manage exponential growth in data usage

Leverage investments in Re-engineering and Digital First Capability

Innovating around the core

Measures

Underlying network reliability supports customer NPS score improvement

Capex below \$400M per annum

Data costs remain flat. Cost per G/B reductions sufficient to offset 80% to 100% YoY growth in data volumes

Reduce provisioning time for services from days to hours

Create new waves of value which contribute tens of millions to Spark NZ's bottom line

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