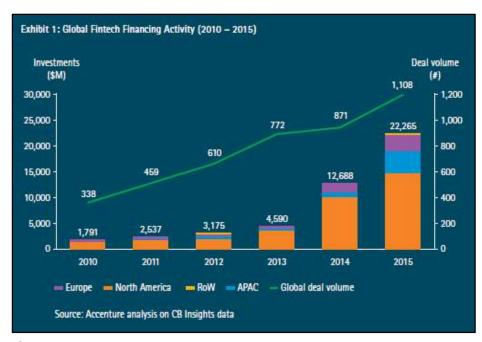


### FinTech enabling Financial Inclusion

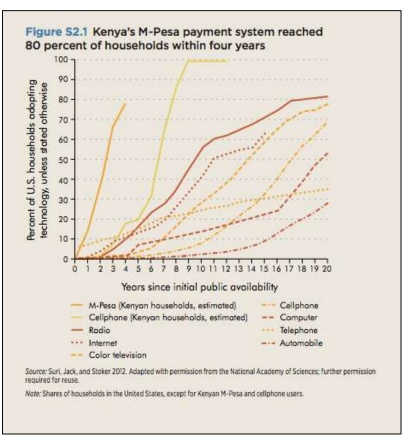
Digital technologies have spread rapidly in much of the world, yet, there is potential to boost digital dividends.

Global investments in Fintech ventures grew by 75% reaching \$22.3bn in 2015 (\$12.7bn in 2014)



Source: Accenture

# M-Pesa reached 80% of households in Kenya within 4 years



Source: WDR 2016



#### Digital Innovation across different areas of the financial sector

## Payment services and market infrastructures

- E-money and mobile money products
- Application program interfaces allowing overlay of services on existing products
- Use of distributed ledger technologies for new ways of structuring market infrastructures

# Leveraging transaction data and other sources of data for credit appraisals

- Transaction data from e-commerce and payment platforms like
   Alibaba and Paypal
- Mobile phone usage data
- Social Network related data

# Deposits, Lending and Capital Raising

- Crowd-sourcing ideas and funding them through crowdfunding
- Peer 2 peer lending
- Internet-only banks

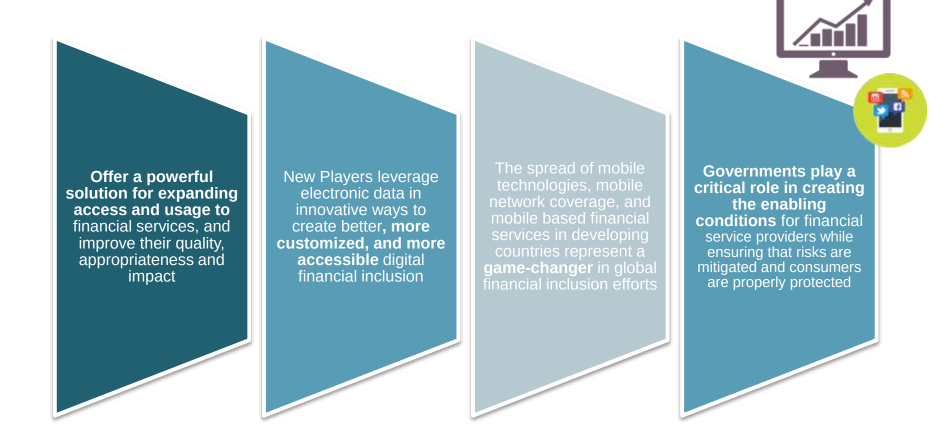
## Investment Management

 Automated processing and dissemination of investment advice

Potential to significantly enhance efficiencies, reduce costs and expand access to financial services



### **Digital technologies – Opportunities**

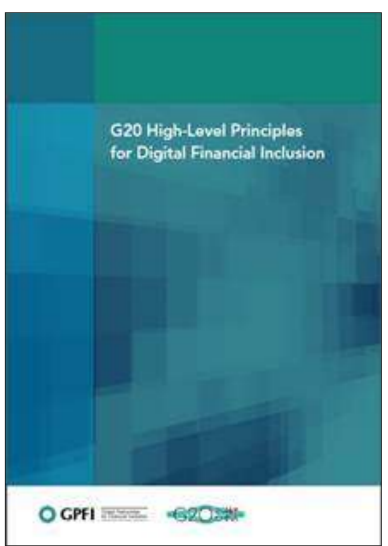


Technological developments and increased interest from new players is leading to a **fundamental re-imagining of** the processes and business model of the financial services industry.



#### **G20** New High Level Principles on Digital Financial Inclusion (HLPs)

The new 2016 Principles are intended to catalyze country-level actions by G20 governments to drive financial inclusion using digital technologies.



PRINCIPLE 1:
PROMOTE A DIGITAL APPROACH TO FINANCIAL INCLUSION

PRINCIPLE 2:
BALANCE INNOVATION AND RISK TO ACHIEVE DIGITA

BALANCE INNOVATION AND RISK TO ACHIEVE DIGITAL FINANCIAL INCLUSION

PRINCIPLE 3:
PROVIDE AN ENABLING AND PROPORTIONATE LEGAL AND
REGULATORY FRAMEWORK FOR DIGITAL FINANCIAL INCLUSION

PRINCIPLE 4:
 EXPAND THE DIGITAL FINANCIAL SERVICES INFRASTRUCTURE
 ECOSYSTEM

 PRINCIPLE 5: ESTABLISH RESPONSIBLE DIGITAL FINANCIAL PRACTICES TO PROTECT CONSUMERS

 PRINCIPLE 6: STRENGTHEN DIGITAL AND FINANCIAL LITERACY AND AWARENESS

 PRINCIPLE 7: FACILITATE CUSTOMER IDENTIFICATION FOR DIGITAL FINANCIAL SERVICES

PRINCIPLE 8:
TRACK DIGITAL FINANCIAL INCLUSION PROGRESS

# Developments in Digital Technology For Financial Inclusion

- **1.Disaggregation of the Value Chain:** New players, including non-banks and non-MNOs (mobile network operators), increasingly offer financial products and services directly to customers
- 2.Opening of Platforms and Application Programming Interfaces (APIs): APIs enable new applications to be built on top of pre-existing products, thereby capitalizing on the product's existing customer base.
- **3. Use of Alternative Information:** Digitally collected data, including e-commerce and mobile transaction histories, can complement or substitute traditional methods of client identification and credit risk assessment.
- 4. **Customization:** Better data collection and analytics inform more accurate customer segmentation and human-centered product design, such as clearer user interfaces or targeted alerts and notices to consumers.



#### FinTech also presents a number of challenges...



There is limited data available and a lack of international best practices and frameworks.



#### **World Bank Group Engagement on FinTech includes:**

The World Bank participates actively in SSB work streams relevant to Fintech:

- FSB FIN group [Financial Innovation]
- CPMI [Retail Payments working group and Co-manager of a Retail Payments Forum, which interfaces with the private sector]
- CPMI-IOSCO [Digital Innovations Working Group]
- FATF [Guidance on AML/CFT considerations for Digital Currencies]

New: G20 High Level Principles for Digital Financial Inclusion (WB as co-chair)

The WBG works with national authorities to put in place enabling frameworks for adoption of technology, market entry/level playing fields, and expansion of financial access – as technical, policy, or financing partner

IFC: investments, risk-sharing, also dialogue with private sector players in this space e.g. through SME Finance Forum



## Thank You!



## Reference Slides



### And Now the Rise of finTECH - has Produced Other Innovative Forms of Financing to Meet the Needs of Start-Up SMEs

















Traditional Banks find it difficult to meet the needs of Start UP and Innovative enterprises - the very firms which appear most likely to create the greatest number of jobs. finTECH is filling this space.





# For Example - CROWD FUNDING Global Crowd Funding Volumes by Model

in USD billions

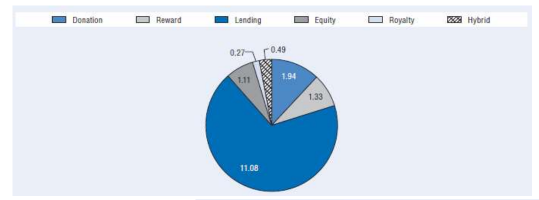


Table 1.15. Crowdfunding volumes in North America, Asia and Europe, 2012-15 2012 2013 2014 2015 (expected) North America Expected growth (%) 145 139.8 82 Crowdfunding volumes, USD billion 9.46 17.3 1.61 3.86 Asia Expected growth (%) 2600 320 210 Crowdfunding volumes, USD billion 0.03 0.81 3.4 10.5 Europe Expected growth (%) 42.1 141 98.6 Crowdfunding volumes, USD billion 0.95 1.35 3.26 6.48

Source: OECD, Financing SMEs and Entrepreneurs, 2016 - An OECD Scoreboard



