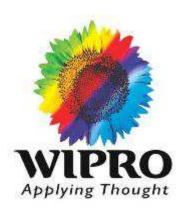
Safe Harbor

This presentation may contain certain "forward looking" statements, which involve a number of risks, uncertainties and other factors that could cause actual results to differ materially from those that may be projected by these forward looking statements. These uncertainties have been detailed in the reports filed by Wipro with the Securities and Exchange Commission and these filings are available at <u>www.sec.gov</u>. This presentation also contains references to findings of various reports available in the public domain. Wipro makes no representation as to their accuracy or that the company subscribes to those findings.



Leading the Change

T K Kurien CEO & Member of the Board, Wipro Limited



"It was the best of times, it was the worst of times, it was the age of wisdom, it was the age of foolishness, it was the epoch of belief, it was the epoch of incredulity, it was the season of Light, it was the season of Darkness, it was the spring of hope, it was the winter of despair, we had everything before us, we had nothing before us, we were all going direct to Heaven.."

> Tale of Two Cities, Charles Dickens

Technology disruptions impacting Enterprises

Intelligent platforms	Oper	n Source			
Internet of Th	nings c	Cloud Computing		B DevOps Smart systems	
Smart Dust Data Science	Gamific	cation	3D Printing	In-Memory Computing	
Connected Thing	js	Virtua Augm	l and ented Reality	Digital Transformation	
	Automation		um Computi	ng _{M2M}	
Immersive Experience Software Defined Net				ined Networking	
Software BO	Ts	Robotics/Drones			
Artificial Intelligence					

Business disruptions impacting Enterprises

Democratisation of Talent



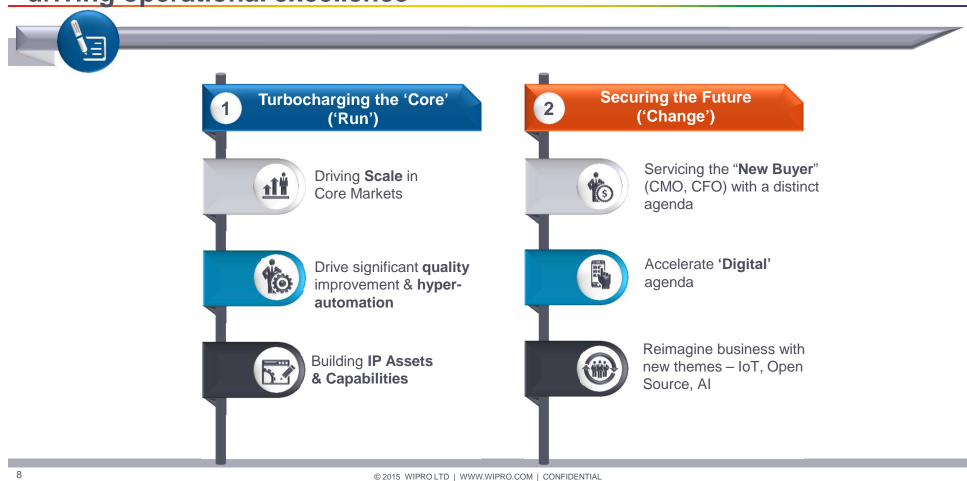
Implications on the World of Tomorrow

- Context and location will change the way we do(digital) business. Every thing is digital...
- Open Source and Open Stack driving change in Infra and application landscape. You cannot beat free
- □ Internet of Things: Digitally connected devices will create a fluid experience set. Industrial Internet
- □ Inline **Data** and **Artificial Intelligence** tools create process fluidity and a new way to manage and industrialize process. **Machine Intelligence**



Our Vision for an Evolving World

Our Strategy is to support the new buyer reimagine business while driving operational excellence



Turbocharging the Core

Driving Scale in Core Markets

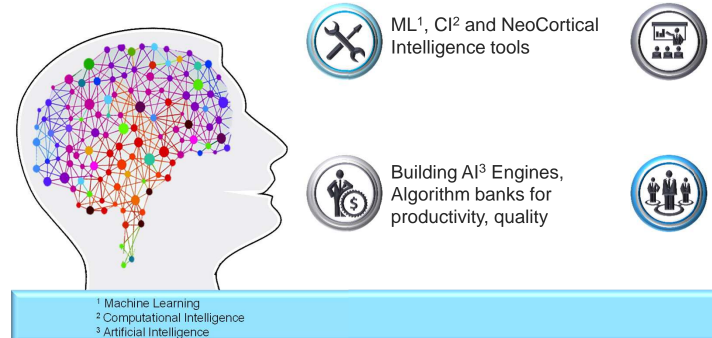
There is a sizable opportunity in traditional business – Offshore centric companies still have only 14% share in a total market of \$834 Billion¹



Driving Quality & Hyper-automation in delivery

Run

Achieve non-linear growth along with increased quality, improved predictability and time to market

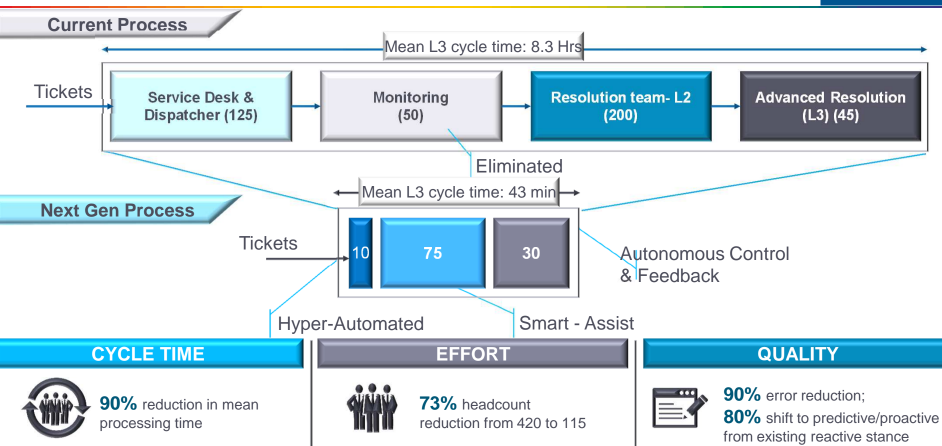


240 patent filings in FY' 14-15; Build-up of 4 targeted solutions

200+ member team working for past 2 years

11

Impact from Hyper-automation

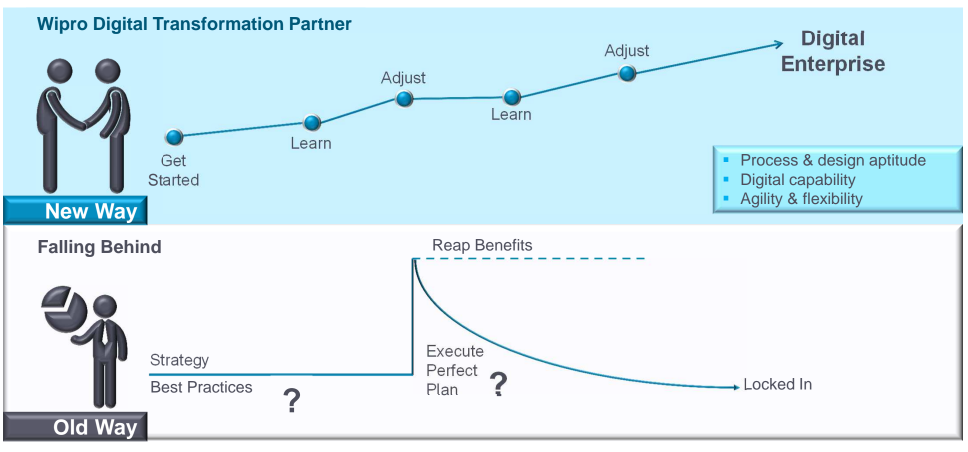


RUN

Securing the Future

Wipro is Helping Clients Accelerate their Digital Agenda

CHANGE

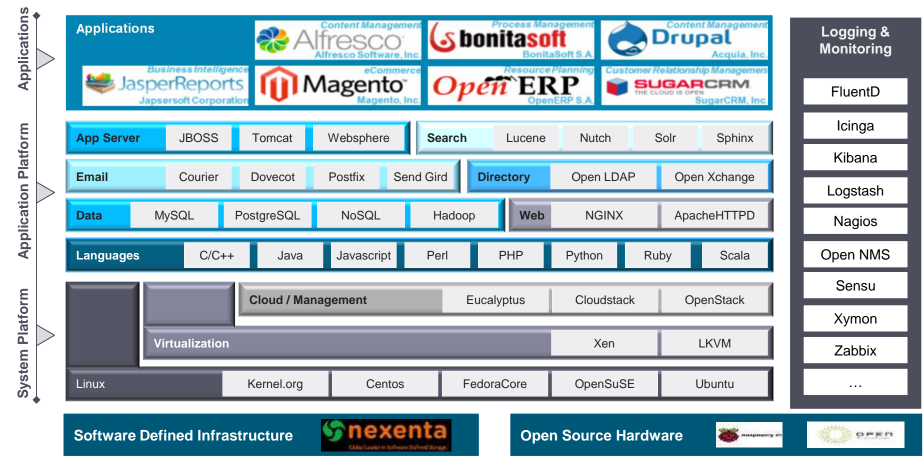


© 2015 WIPRO LTD | WWW.WIPRO.COM | CONFIDENTIAL

14

Open Stack driving Innovation & Cost Optimization

CHANGE



All copyrights and trademarks acknowledged as belonging to the respective owners.

Internet of Things: Devices and Processes help drive cycle time CHANGE reduction and right first time

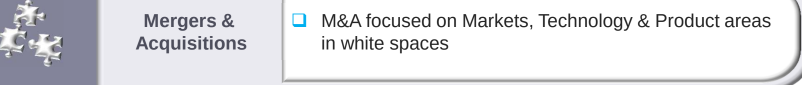
Sensing upstream is really where value of IOT¹ comes Focus for Wipro is Industrial INTERNET **Applications 10 Industrial Processes picked for** IOT¹ over the next 12 1.11 months

© 2015 WIPRO LTD | WWW.WIPRO.COM | CONFIDENTIAL

16

Building the Ecosystem

Corporate Venture Capital Fund	\$100M Corporate Venture Capital Fund to invest in cutting edge start-ups in Digital, Internet of Things (IOT) Open source & Artificial Intelligence (AI)

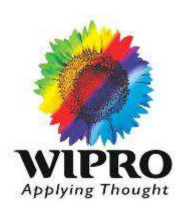




Successful execution will drive Industry-leading growth

- The Global Market for IT Services continues to grow
- ❑ We see 'Digital' transform the market landscapewe are making the right investments. We expect it to be among the top 3 service lines in the next 3 years
- On Delivery, we see Hyper-automation reduce Cost of Operations significantly. In 3 years, people deployment will come down by 35% for the same scope of work





Sense forward and respond today

T K Kurien CEO & Member of the Board, Wipro Limited

