

Management Direction

FY 2016 Progress Review

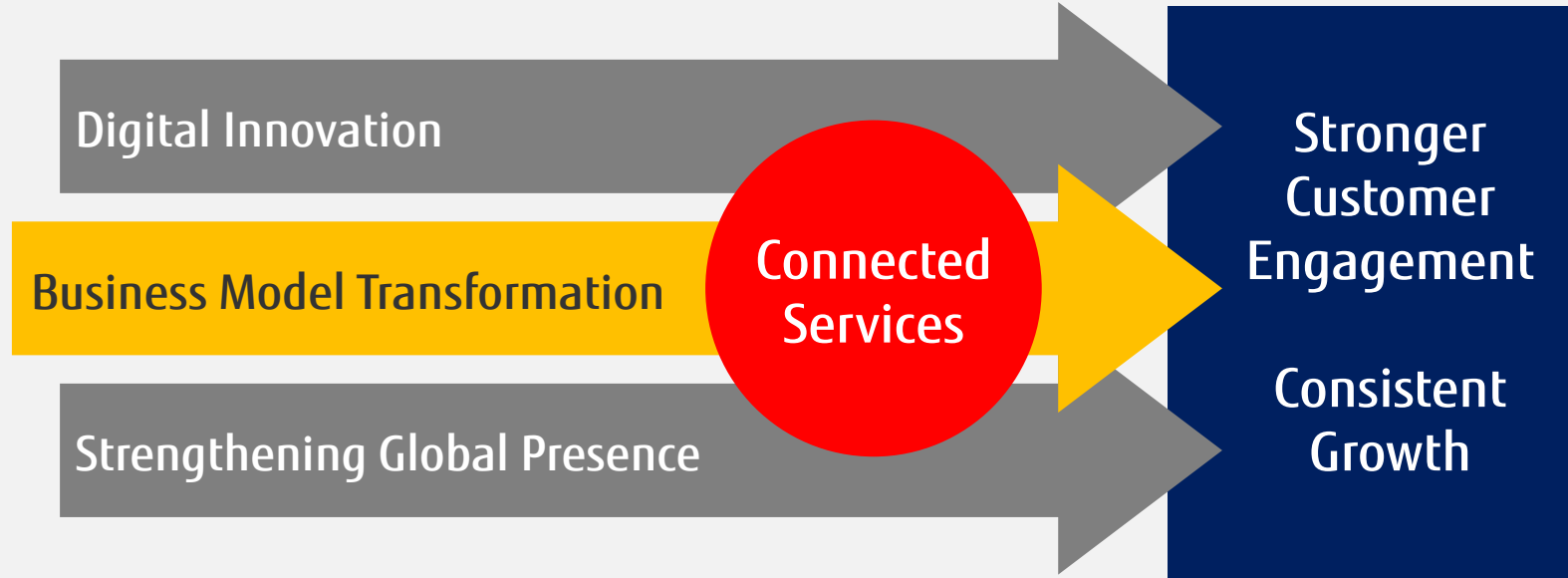
October 27, 2016

FUJITSU LIMITED

Management Direction in Progress

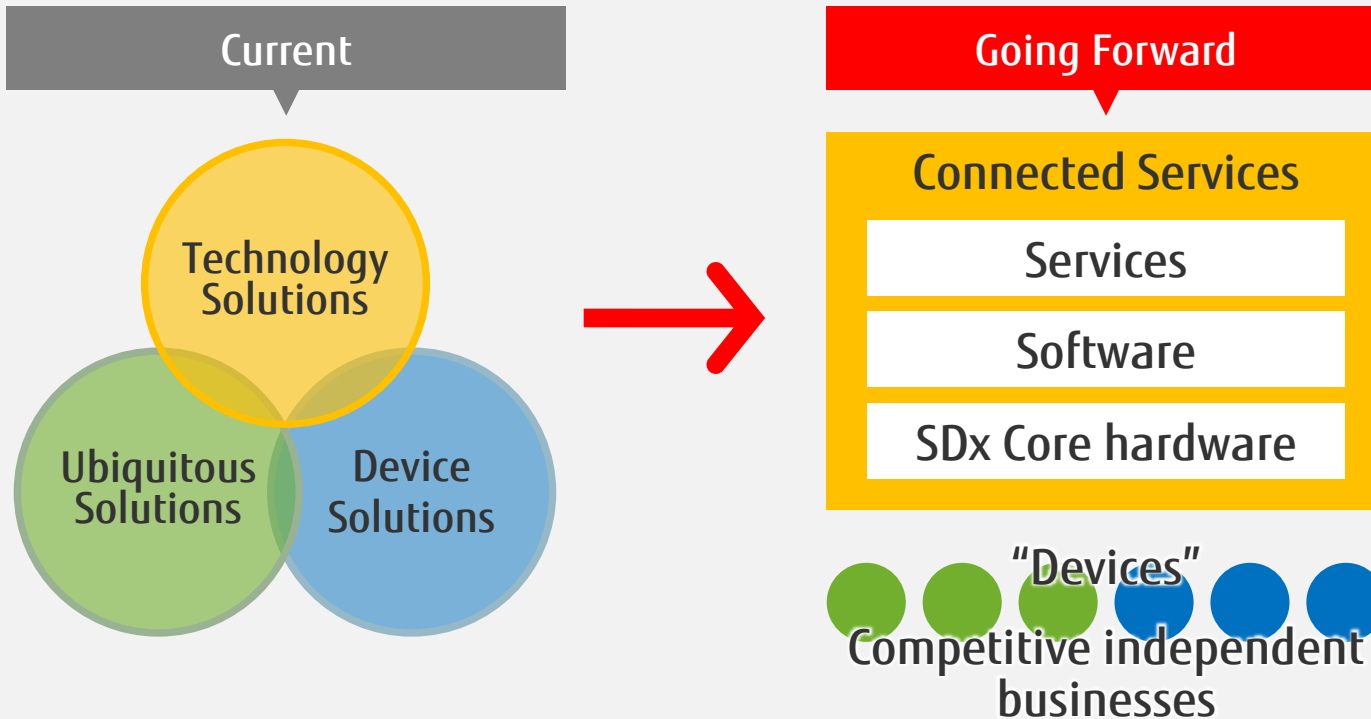
(Announced in FY2015)

Transformation Going Forward



Business Model Going Forward

Focus our Management Resources on Technology Solutions



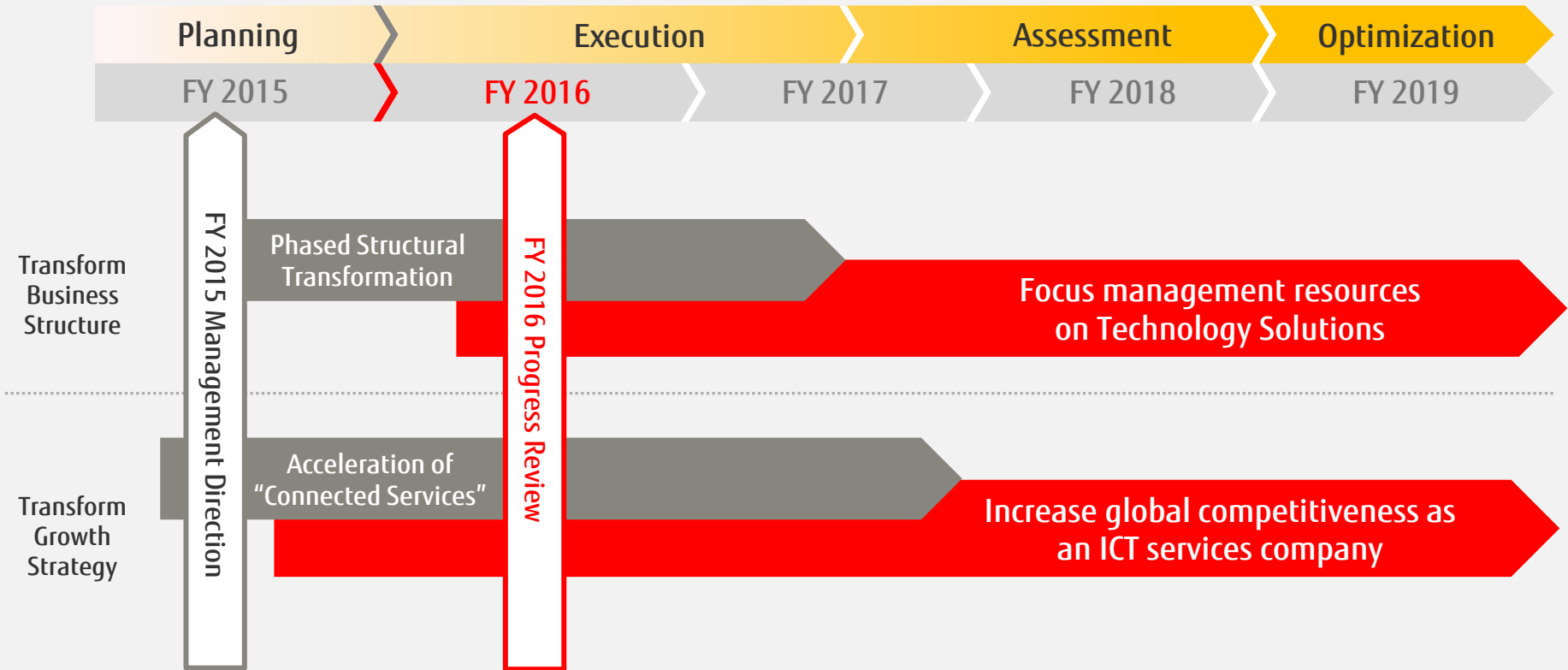
Consolidated Financial Targets

| | | | |
|------------------------------|---|----------|-------------|
| Operating profit margin | → | over | 10 % |
| Free cash flow | → | over JPY | 150 billion |
| Owners' equity ratio* | → | over | 40 % |
| Ratio of sales outside Japan | → | over | 50 % |

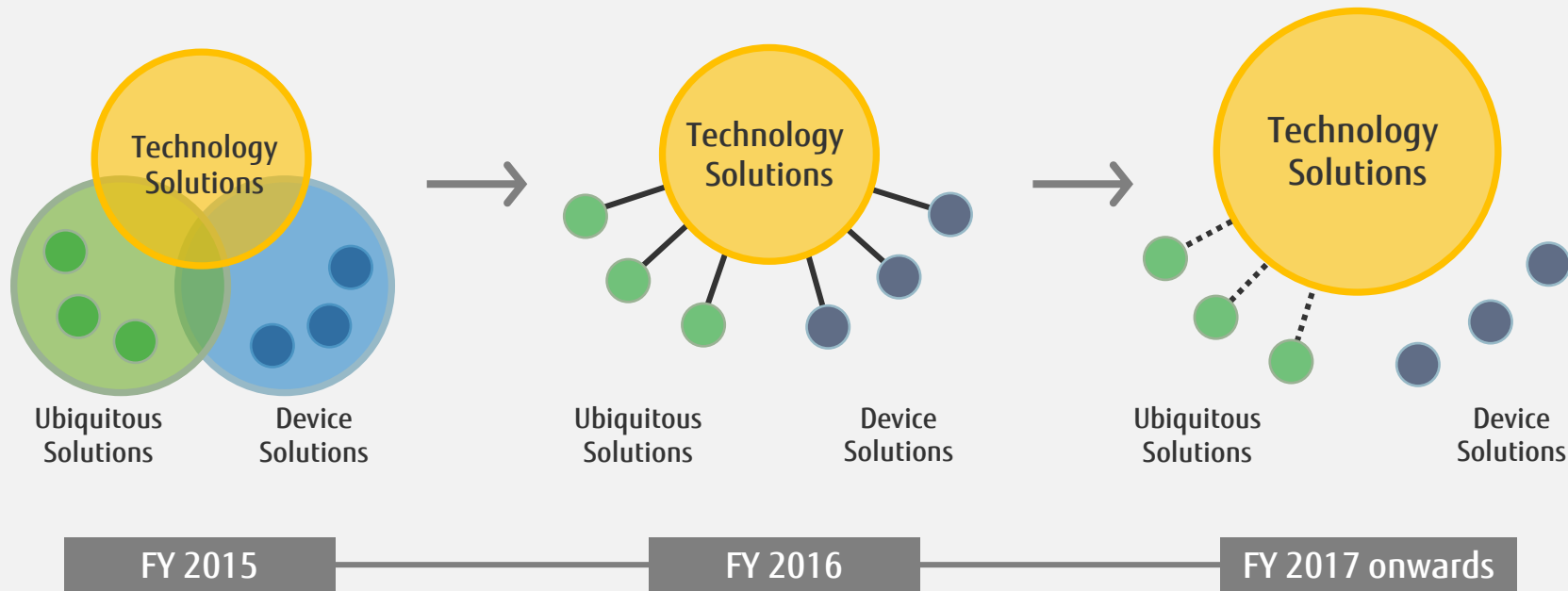
*Owners' equity ratio: Ratio of Equity Attributable to Owners of the Parent

FY 2016 Progress Review

Outline of Business Transformation

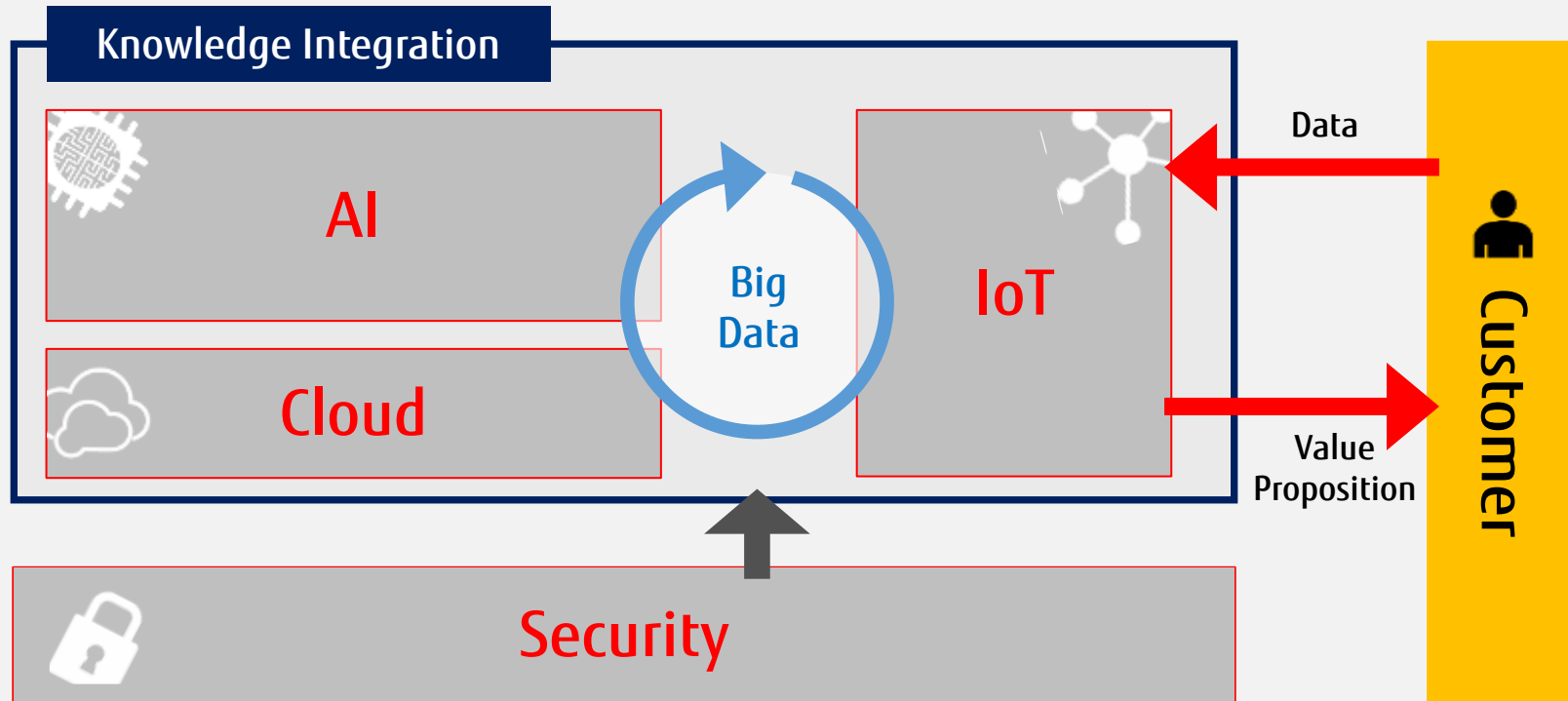


Transformation of Business Structure

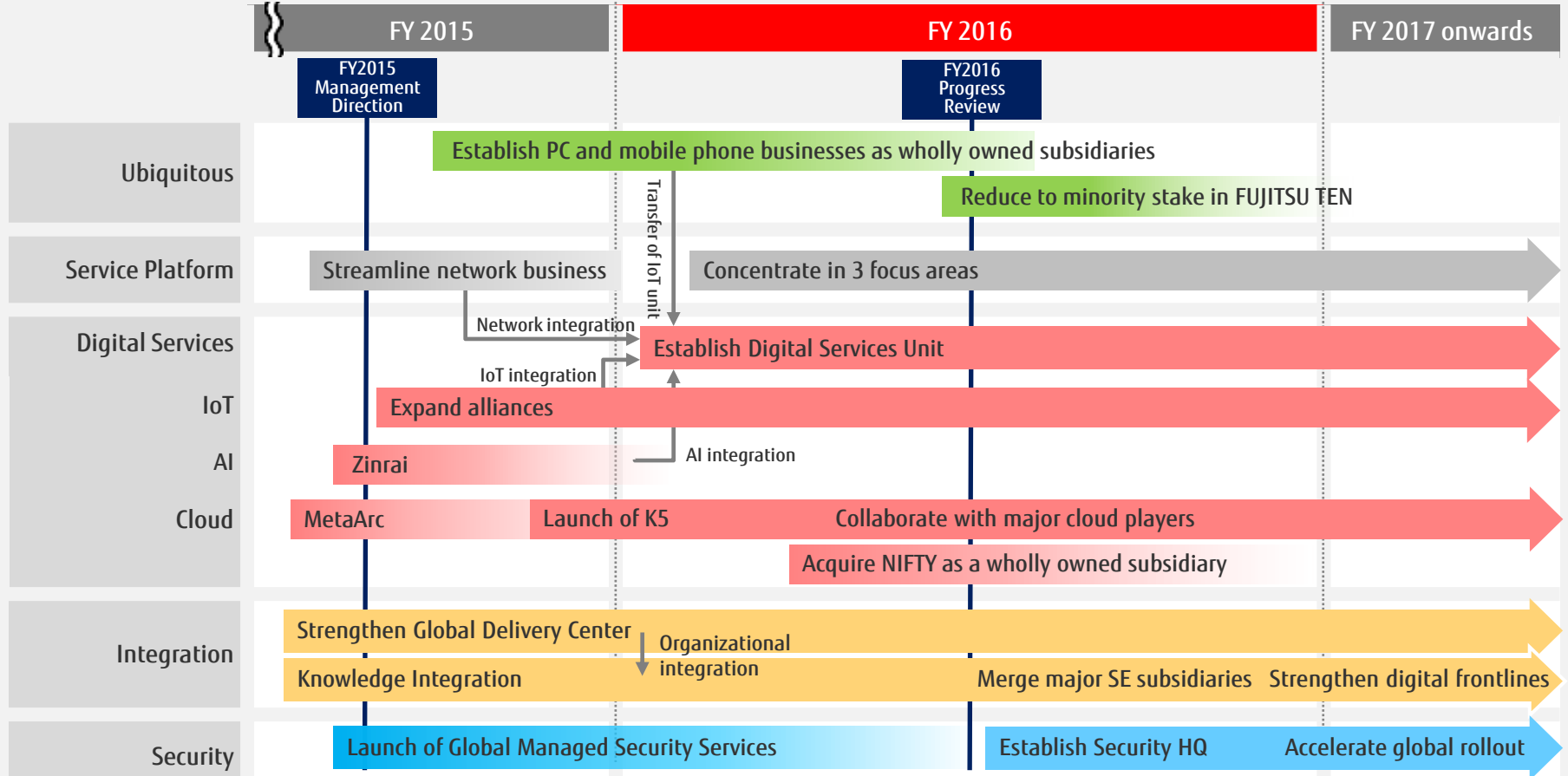


Continuously considering various options to make Ubiquitous and Device Solutions segments into competitive independent businesses

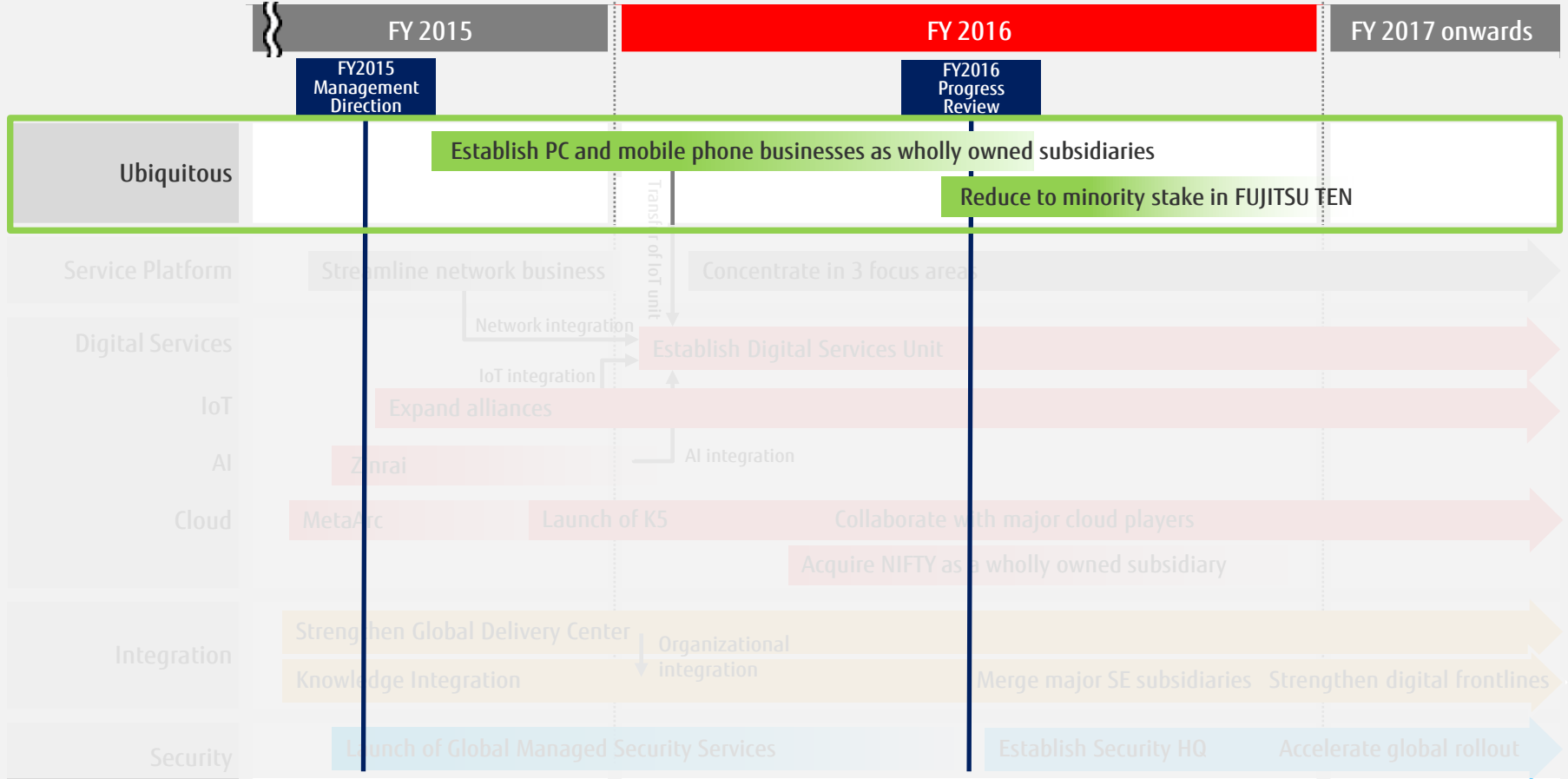
"Connected Services" (Transformation of Growth Strategy)



Digital Transformation toward "Connected Services"



Digital Transformation toward "Connected Services"



Ubiquitous Solutions as Independent Businesses

PC and Mobile Phone Businesses

Established as wholly owned subsidiaries
in February 2016



PCs



Fujitsu Client
Computing Limited



Mobile
Phones



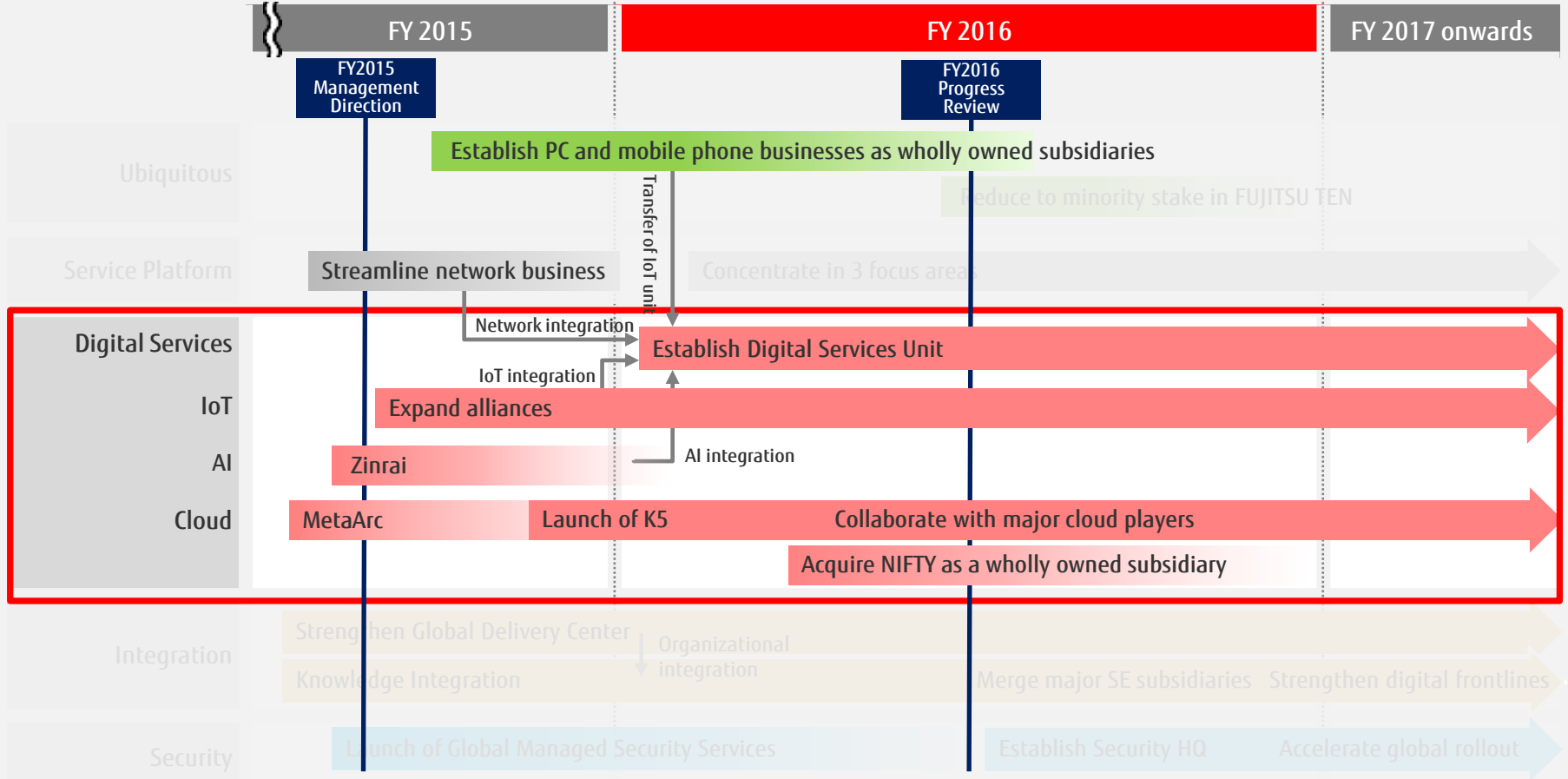
Fujitsu Connected
Technologies Limited

FUJITSU TEN



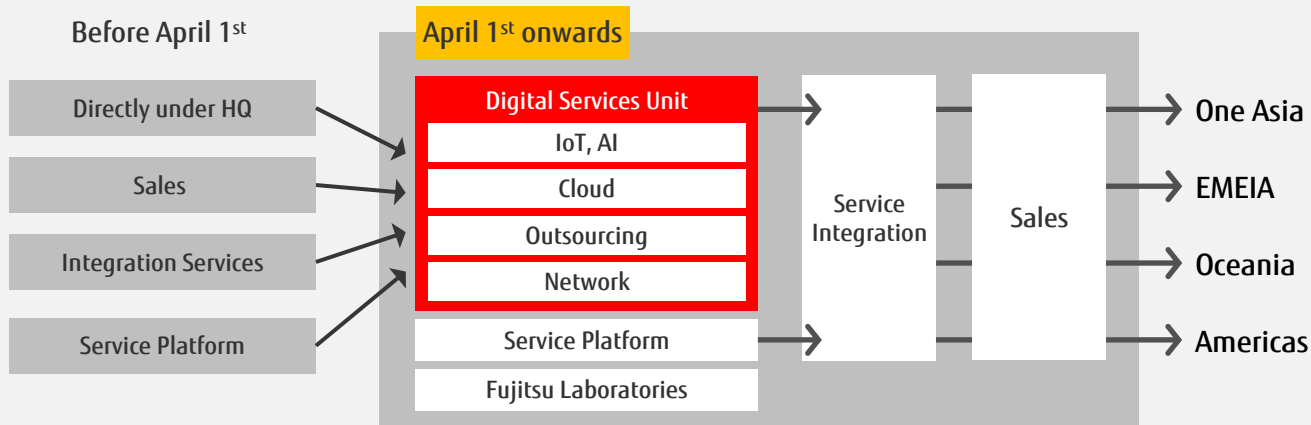
Basic agreement
with DENSO Corporation
and Toyota Motor Corporation
to change capital structure
(September 2016)

Digital Transformation toward "Connected Services"

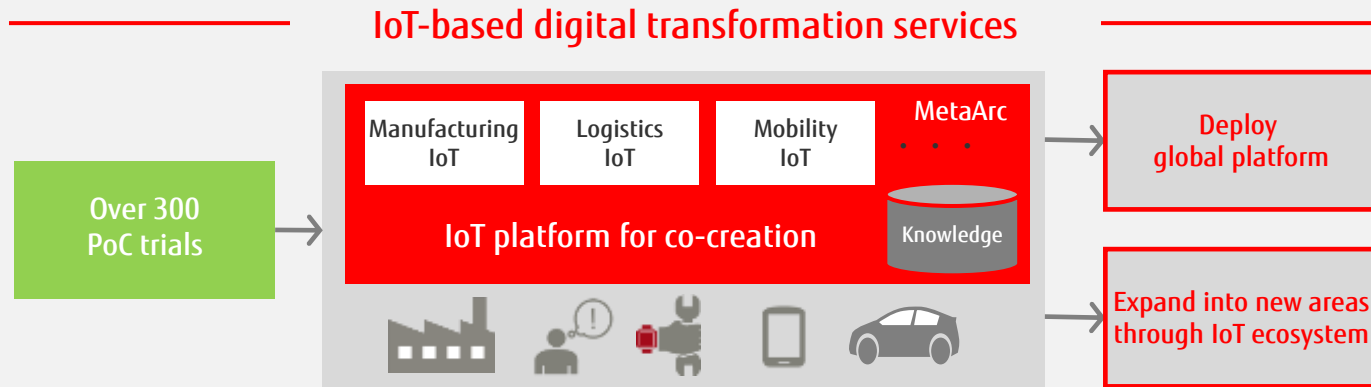


Integrated Organization to Strengthen Digital Services

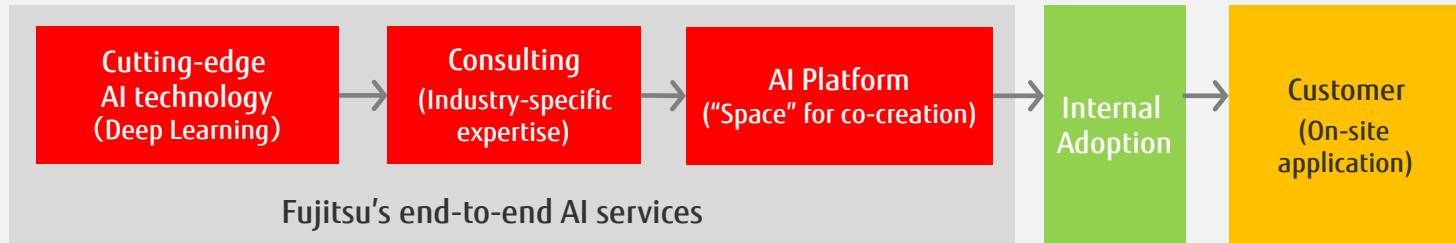
- Establish an organization that integrates the businesses essential to digital services that were spread across the company
- Align cutting-edge technologies (IoT/AI/Cloud, etc.) and offer our Digital Business Platform "MetaArc" which provides a simple, safe and convenient "space"
- Create new relationships and unique value that build customer ecosystems



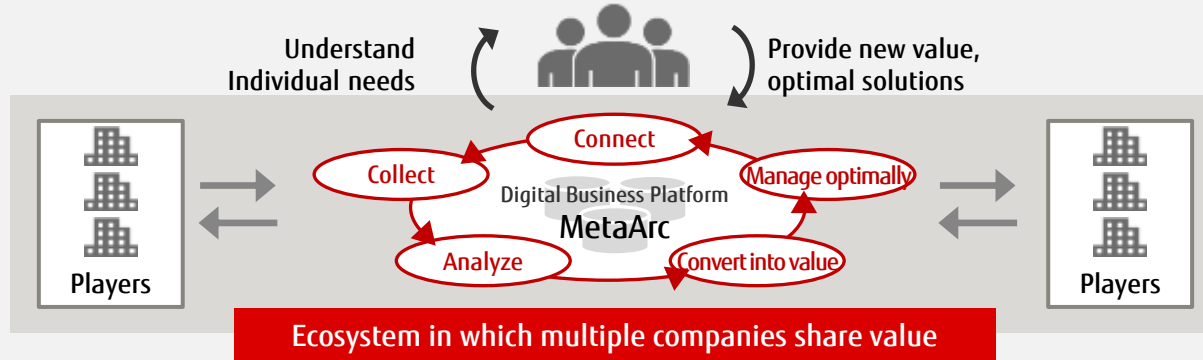
- Position IoT as the core function in data gathering which is key to “connected services”
- Deploy a global platform for IoT-based digital transformation
- Expand access to big data and accumulate knowledge through more than 300 ongoing proof-of-concept trials and external alliances



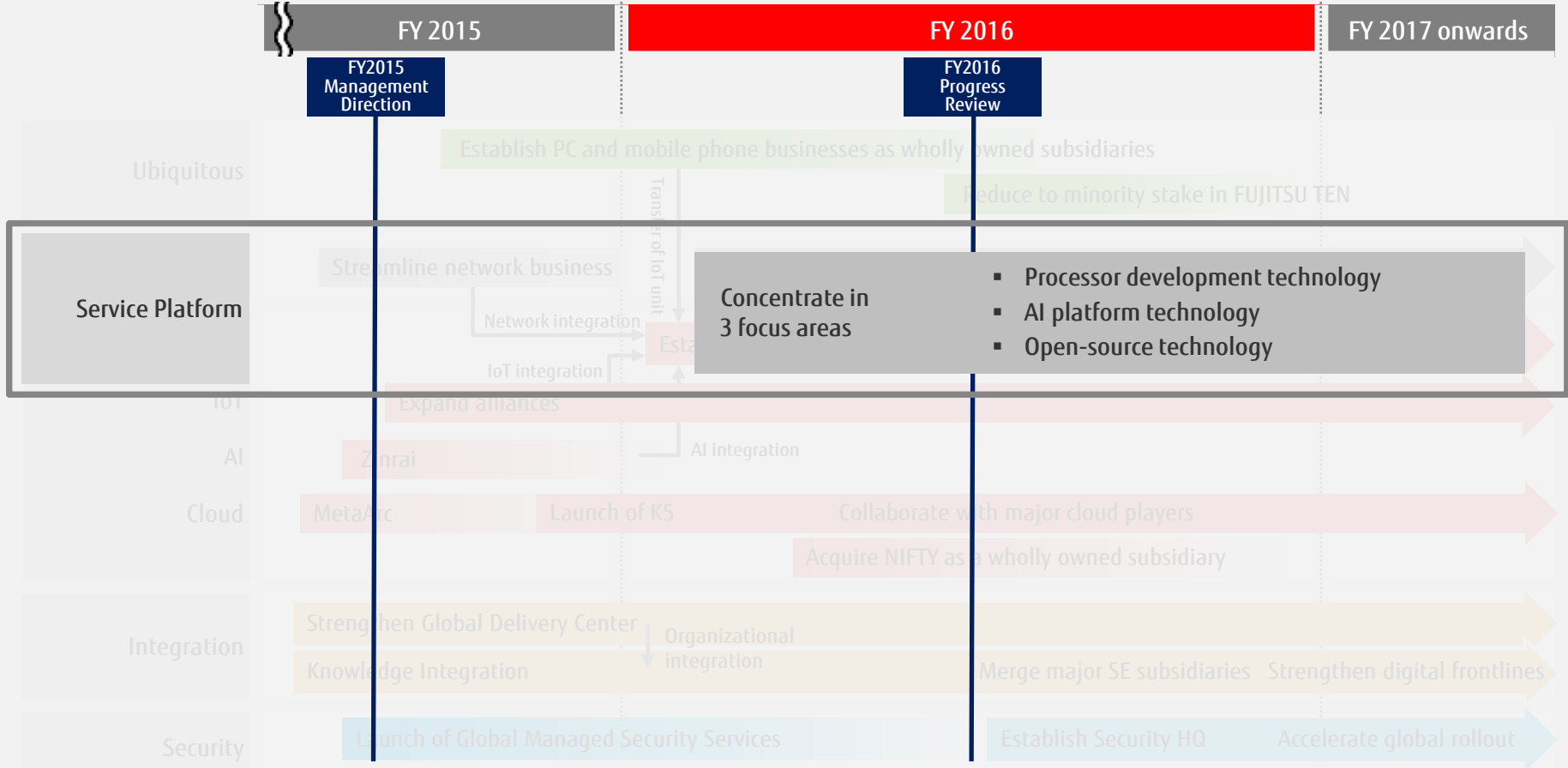
- Launch of Fujitsu's "Human Centric AI Zinrai" - November 2015
- Offer platform with latest AI engines, such as parallel processing technologies, on MetaArc
- Apply AI to Fujitsu business and automate internal processes, and strengthen our AI talent pool - 1,500 engineers by FY 2018




- Strengthen our OSS-based "K5" cloud in an open competitive environment
- Expand our single cloud platform globally by leveraging our position in Japan and Europe
- Enhance MetaArc by pursuing alliances with strong global partners



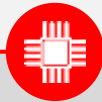
Digital Transformation toward "Connected Services"



Strengthening Technologies for Digital Transformation

- 
- Increase competitiveness in digital services that require high-speed processing of massive data with our world-class hardware technologies
 - Strengthen development of cutting-edge algorithms and unique processors that can accelerate advanced deep learning
 - Leverage open-source technologies and offer a secure platform that conforms to global standards

3 Focus Technologies



Processor development
technology

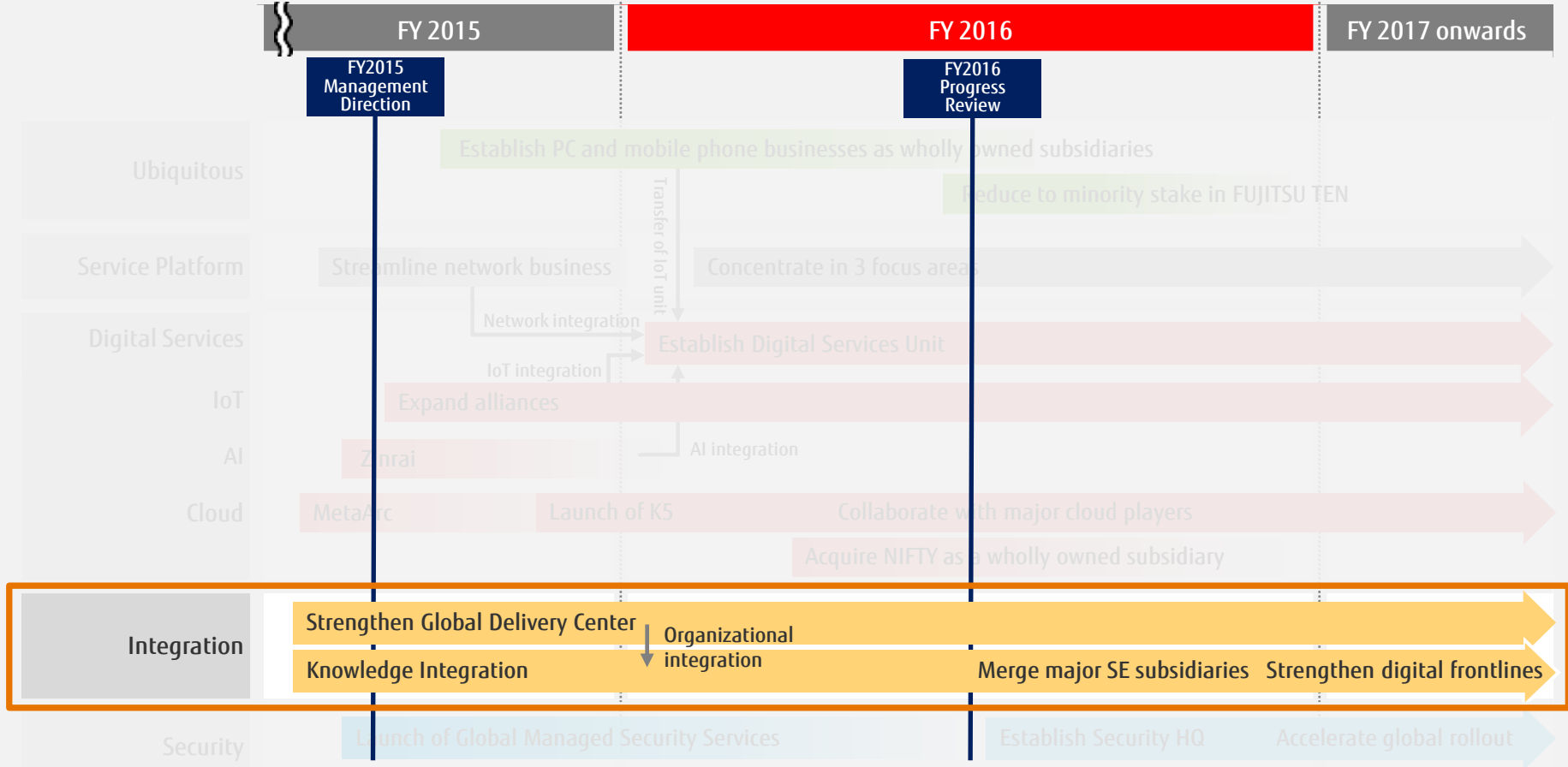


AI platform
technology



Open-source
technology

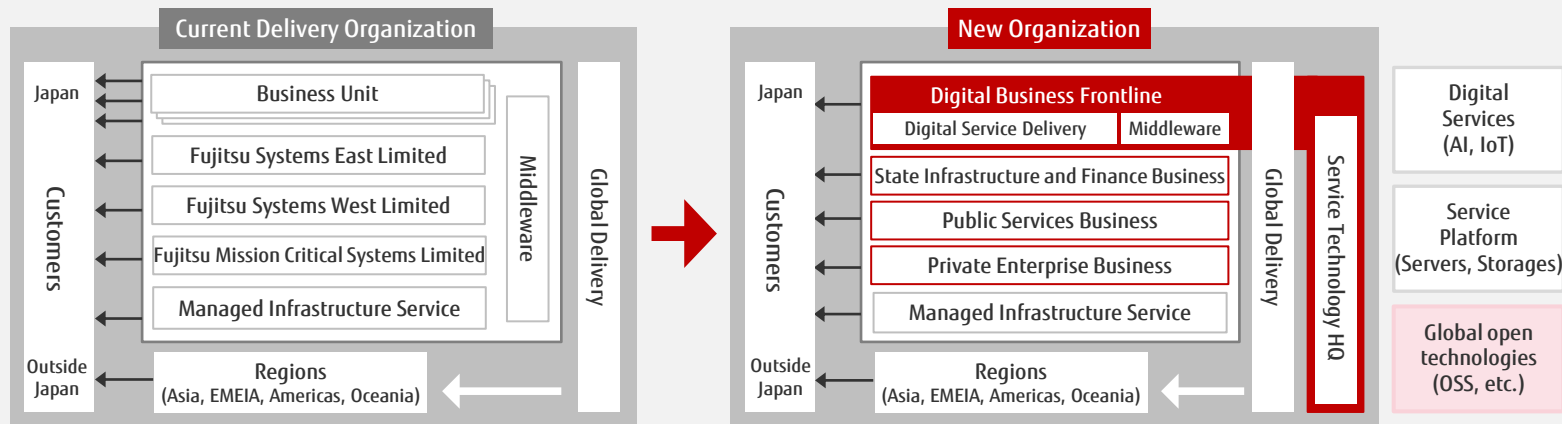
Digital Transformation toward "Connected Services"



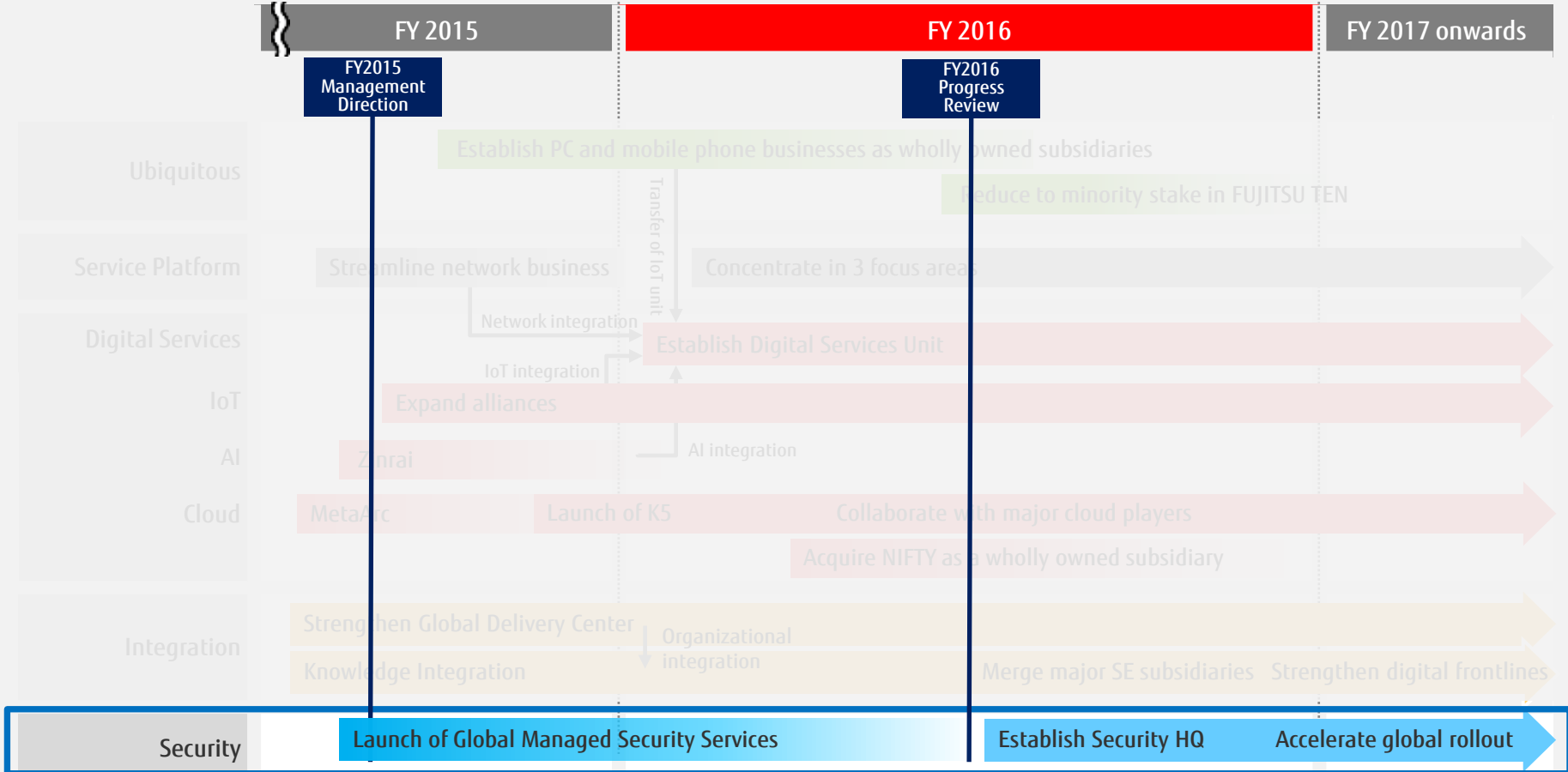
Integrate Engineering Resources for Digital Transformation



- Enhance specialized capabilities by merging major systems-engineering subsidiaries, accelerate digital transformation
- Strengthen capability to generate new digital business through the new frontline organization
- Newly establish a Service Technology HQ organization to consolidate Group-wide digital technologies and provide field support globally



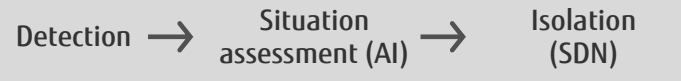
Digital Transformation toward "Connected Services"



Establish Integrated Security Organization

- Focus on security services that underpin the business continuity of customers
- Apply AI to network technology accumulated over many years to immediately detect and isolate contaminated components
- Establish a Security HQ and deploy a globally integrated service

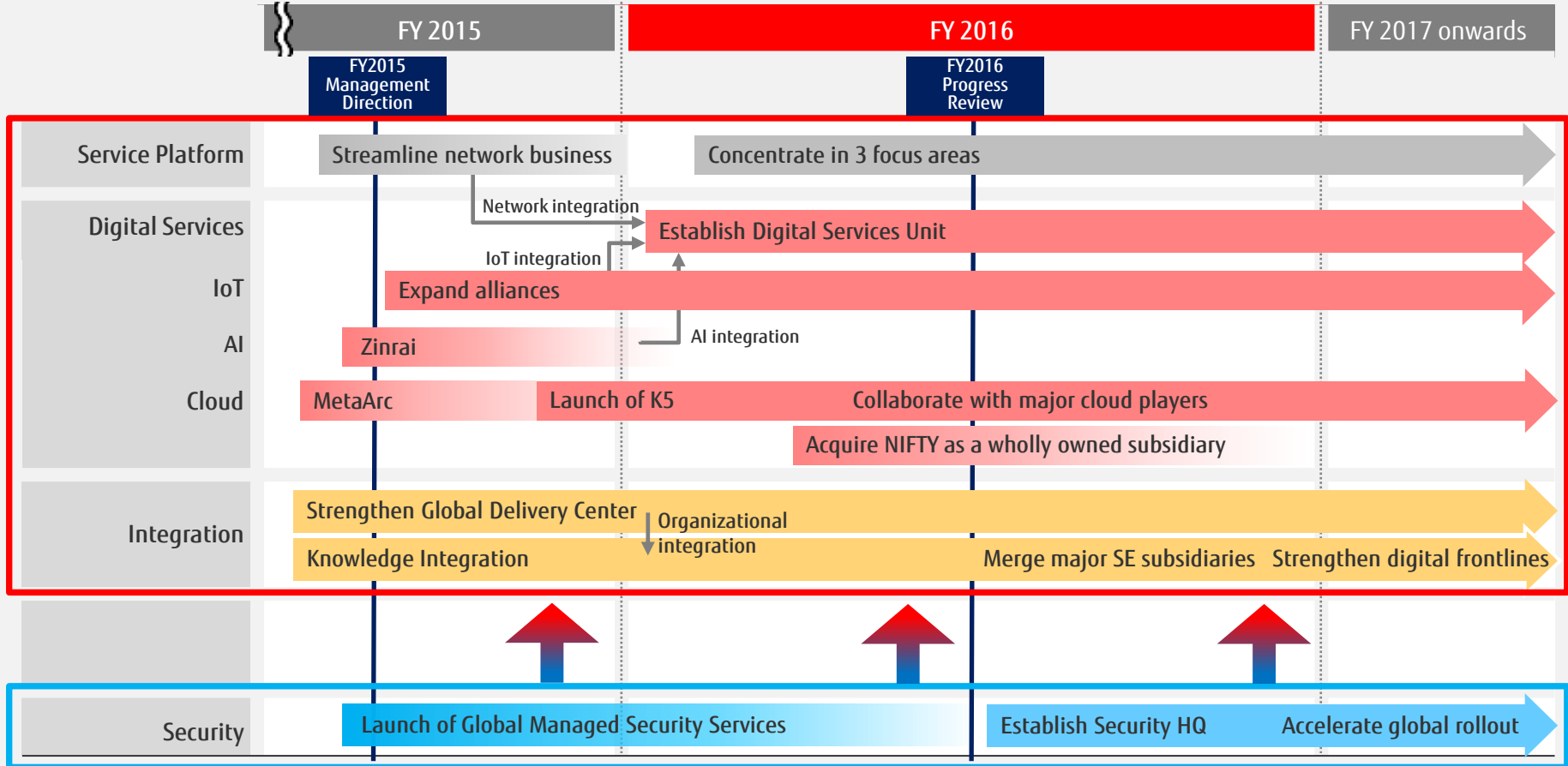
Protect customer assets



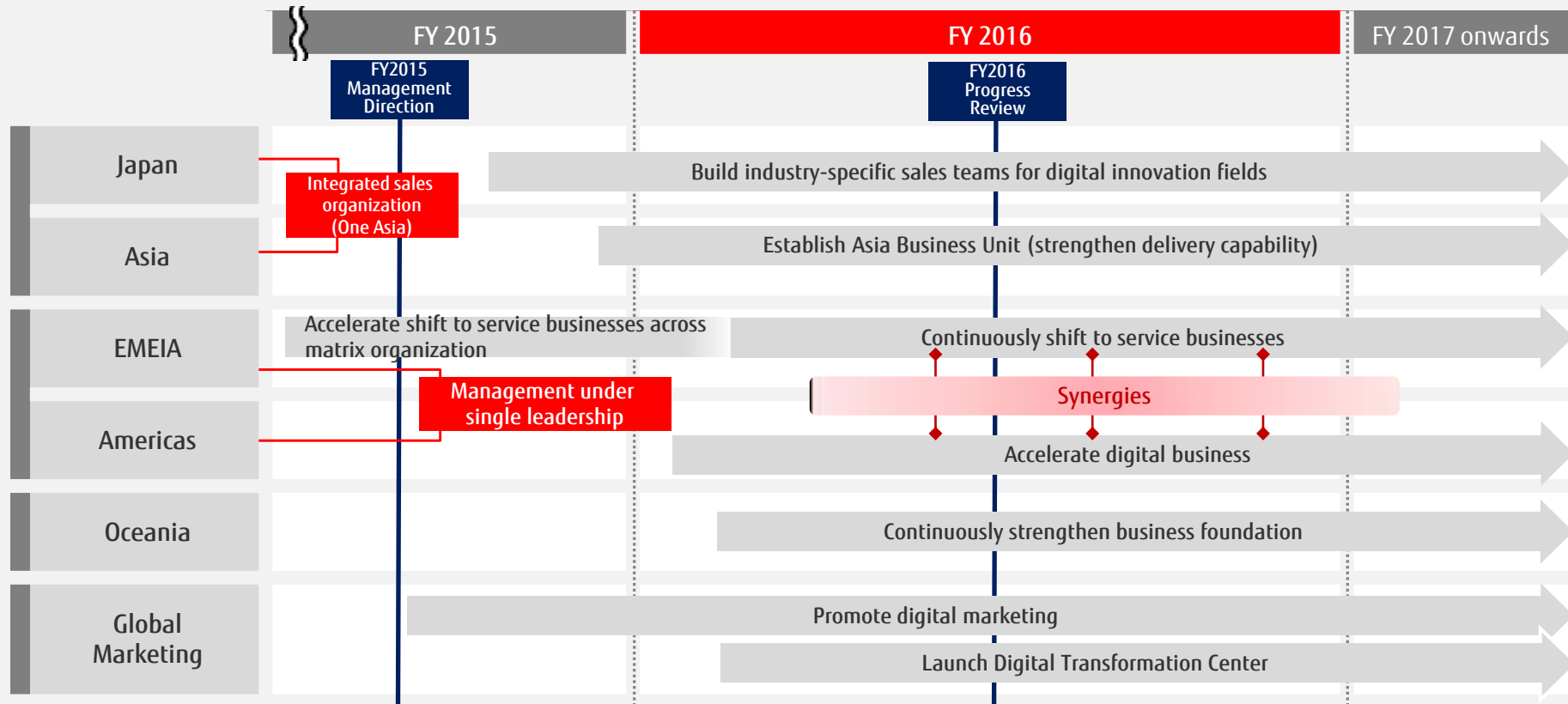
Strengthen customer resiliency



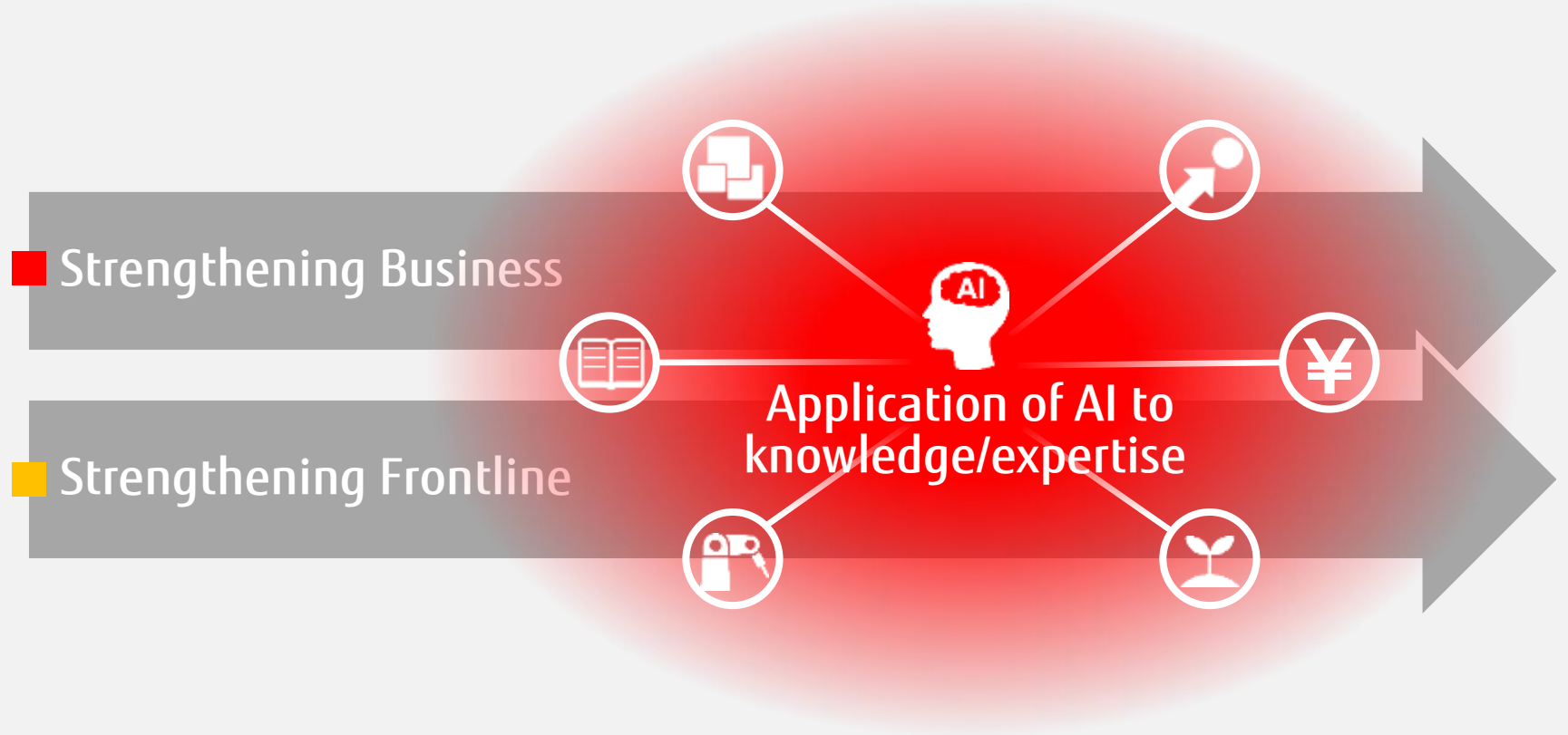
Digital Transformation toward "Connected Services"



Strengthen Frontline Customer Engagement



Apply AI to Knowledge and Expertise



Progress of Cost Reduction

Strengthening cost competitiveness through company-wide projects

FY 2015
Management
Direction

FY 2016
to date

Offshore utilization



JPY 30.0 billion reduction
(cumulative 3 years)

JPY 10.0 billion

Migration of all internal
systems on to K5



JPY 35.0 billion reduction
(cumulative 5 years)

JPY 1.0 billion

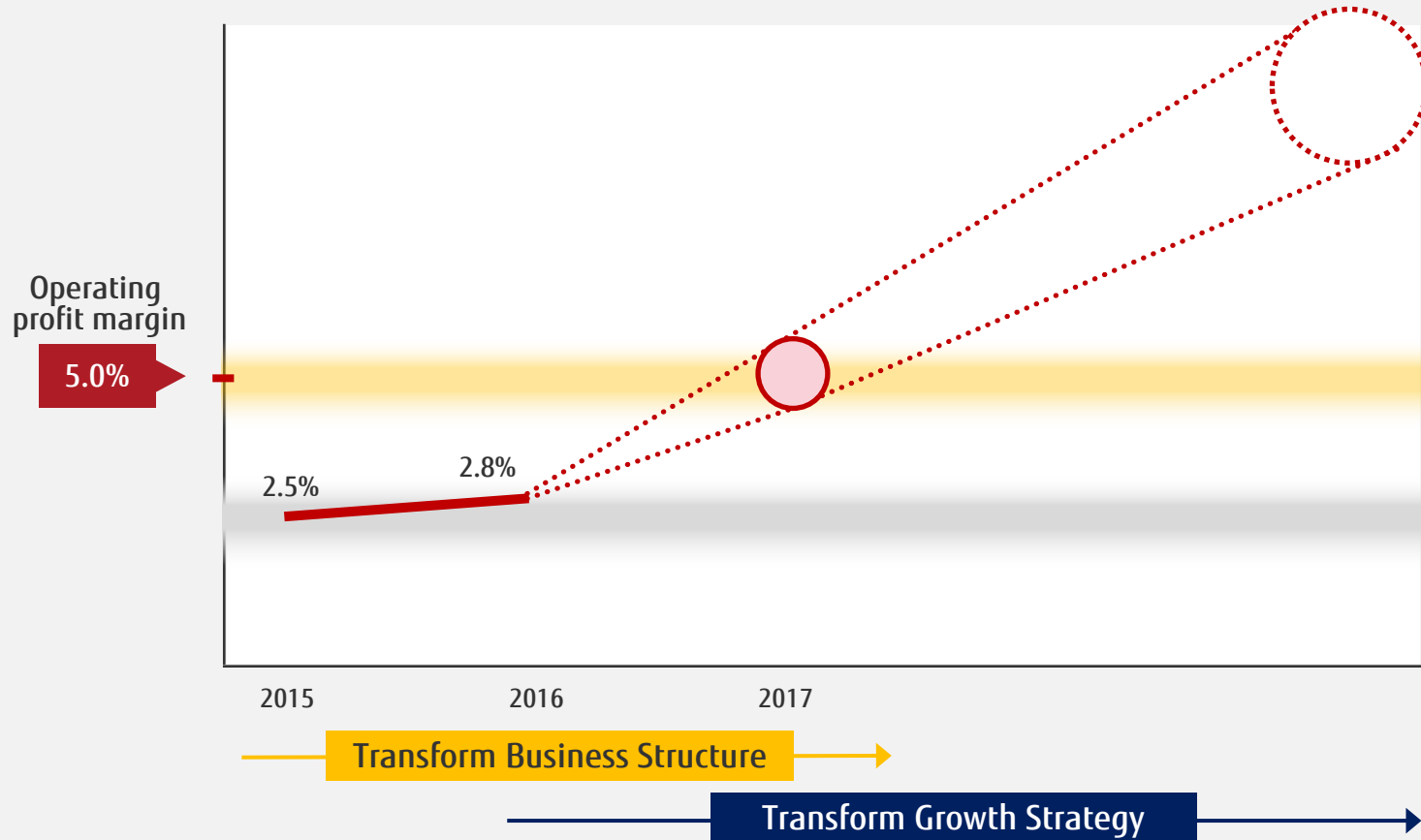
Company-wide
cost reduction projects



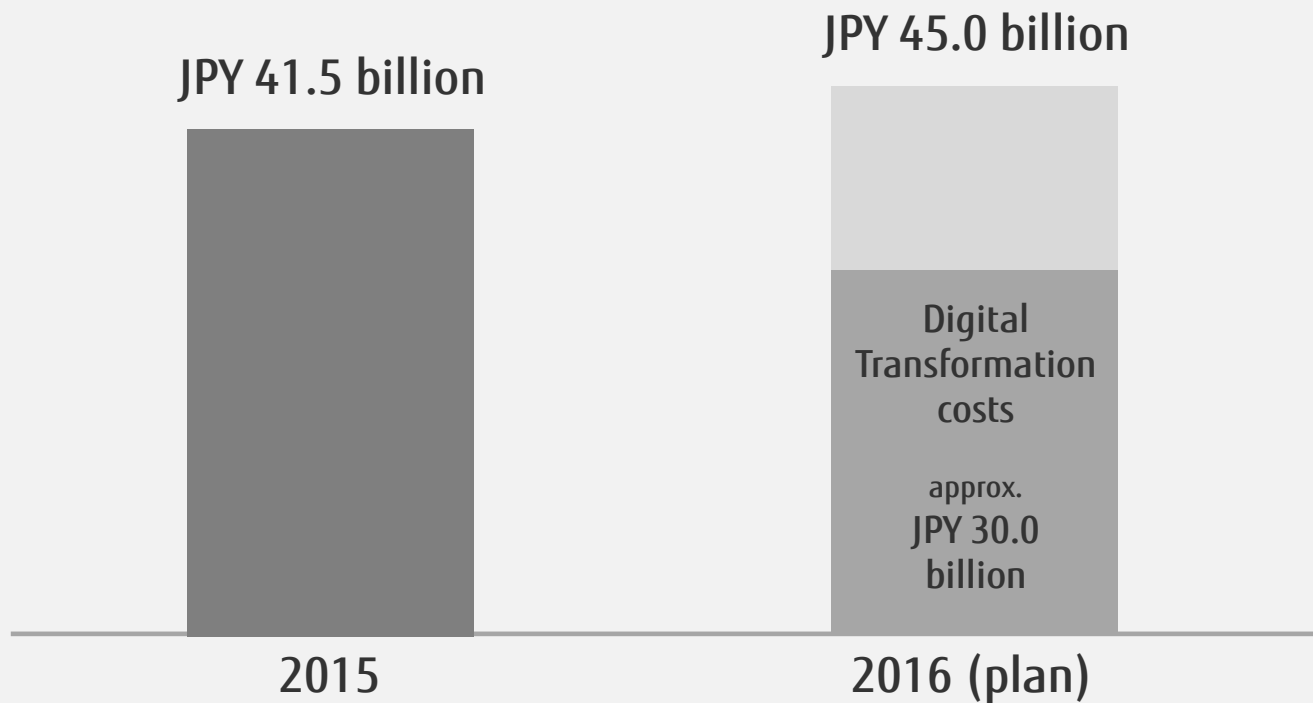
JPY 40.0 billion reduction
(cumulative 3 years)

JPY 25.0 billion

Toward Achieving Our Goal

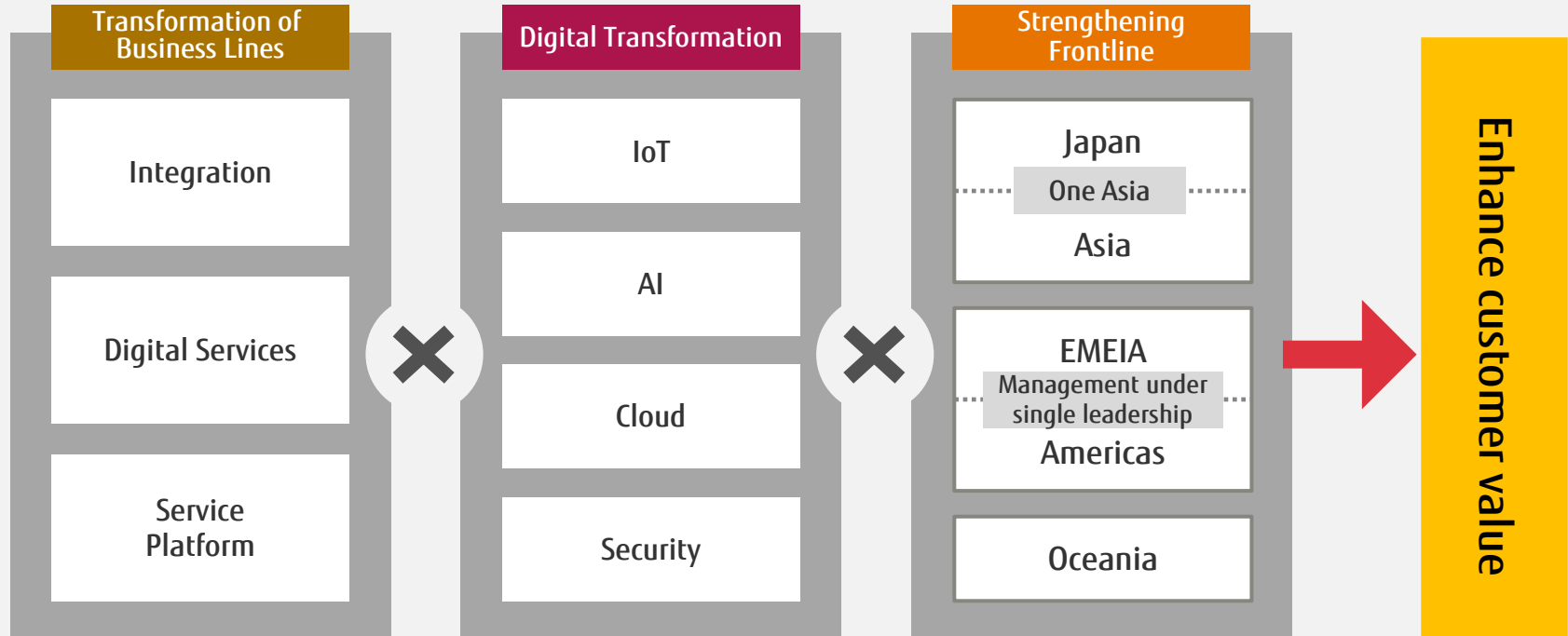


Breakdown of Business Model Transformation Costs



Business Transformation Matrix

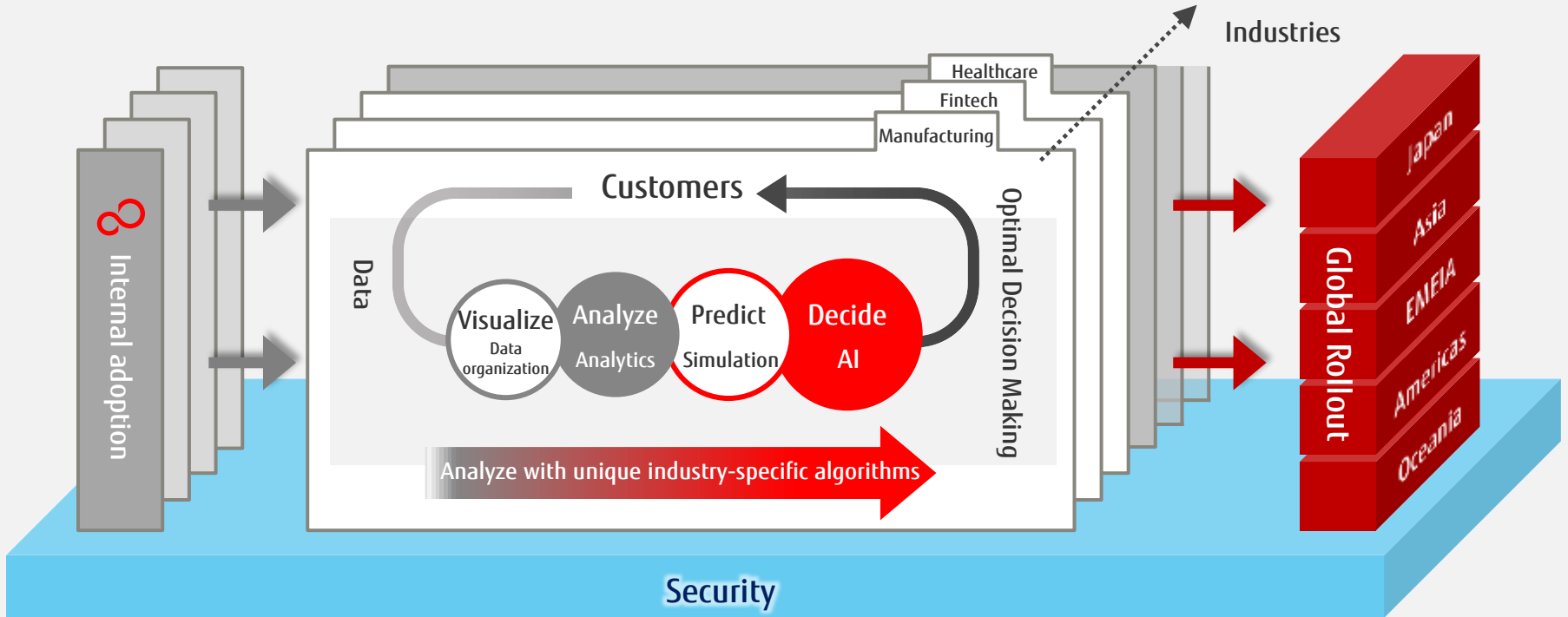
Continue internal adoptions and strengthen consulting and delivery capabilities towards customers

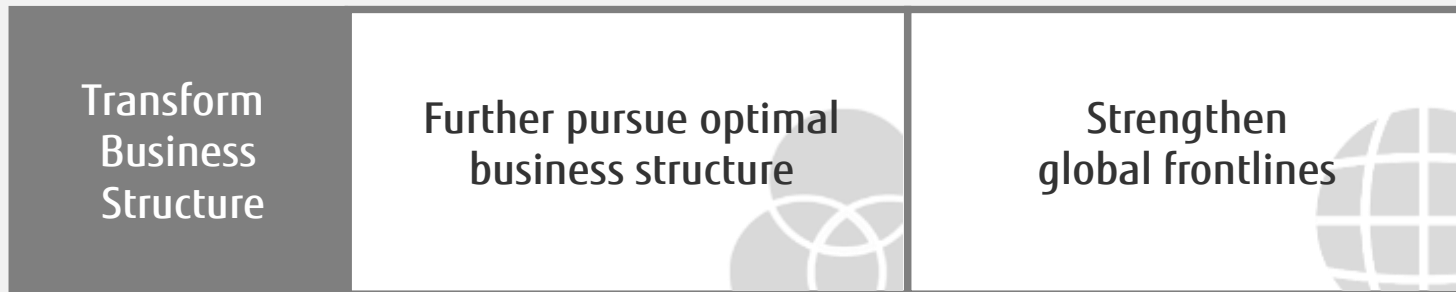


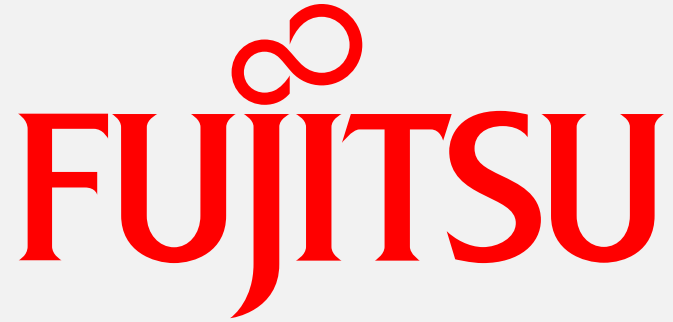
Fujitsu's Value Proposition



Refine our various expertise through AI capabilities and create added-value with robust security offerings







shaping tomorrow with you

Cautionary Statement

These presentation materials and other information provided at the meeting may contain forward-looking statements that are based on management's current views and assumptions and involve known and unknown risks and uncertainties that could cause actual results, performance or events to differ materially from those expressed or implied in such statements. Actual results may differ materially from those projected or implied in the forward-looking statements due to, but not limited to, the following factors:

- Macro-economic environments and market trends in the principle geographic markets for Fujitsu's services and products, which are Japan, EMEIA, Americas, Asia, Oceania and elsewhere, particularly such conditions that may effect customers' IT spending;
- Rapid technological change, fluctuations in customer demand and intensifying price competition in IT, telecommunications, and electronic device markets in which Fujitsu competes;
- Fujitsu's ability to dispose of non-core businesses and related assets through strategic alliances and sales on commercially reasonable terms, and the impact of losses which may result from such transactions;
- Uncertainties as to Fujitsu's access to, or protection for, certain intellectual property rights;
- Uncertainty as to the performance of Fujitsu's strategic business partners;
- Declines in the market prices of Japanese and foreign equity securities held by Fujitsu which could cause Fujitsu to recognize significant losses in the value of its holdings and require Fujitsu to make significant additional contributions to its pension funds in order to make up shortfalls in minimum reserve requirements resulting from such declines;
- Poor operating results, inability to obtain financing on commercially reasonable terms, insolvency or bankruptcy of Fujitsu's customers, or any such factor that could adversely impact or preclude these customers' ability to timely pay accounts receivables owed to Fujitsu; and
- Fluctuations in rates of exchange for the yen and other currencies in which Fujitsu makes significant sales and profits or in which Fujitsu's assets and liabilities are denominated, particularly between the yen and Euro, British pound and U.S. dollar.