# MAJOR ANNOUNCEMENTS AND IR ACTIVITIES IN FISCAL 2012

**2012** 4 5 6 7 8 9 10

## **TECHNOLOGY SOLUTIONS**

## April 2

New Supercomputer System Begins Operations at the University of Tokyo's Information Technology Center



April 11

Fujitsu Opens First Datacenter in China

## April 27

Fujitsu Launches Data Curation Service/Data Consulting to Help Customers Analyze and Use Big Data

## May 9

Fujitsu Releases the Eternus VX700 Series Storage for Virtualization Environments



## May 15

Fujitsu Enhances Four 1-Way and Two 2-Way PRIMERGY x86 Servers



#### May 23

Lufthansa Systems of Germany and Fujitsu Conclude a Global Service Agreement

#### June 15

Fujitsu Supercomputer Selected for Australia's National Computational Infrastructure Project

#### June 25

Fujitsu Wins Supercomputer Bid from Taiwan's Central Weather Bureau

## July 2

RIKEN and Fujitsu Complete the Jointly Developed K Computer in June 2012



## July 12

Fujitsu Global Cloud Platform/S5 Now Also Available from Western Japan

#### July 18

Fujitsu Launches New "Akisai" Cloud for the Food and Agricultural Industries

#### August 7

BAA Selects Fujitsu For Critical Network Integration Project At New Heathrow Airport Terminal

Fujitsu Launches the STYLISTIC M532/EA4

## **UBIQUITOUS SOLUTIONS**

#### April 6

Fujitsu's STYLISTIC Q550/C Tablet PCs Bring ICT to Japan's Junior High School Classrooms

#### May 9

Fujitsu Announces Summer 2012 Line of FMV Series of Personal Computers



## May 14

Fujitsu Uses ICT to Support Pet Health

## May 16

Fujitsu's Summer 2012 Eclipse Car Navigation Systems Feature Industry's Largest 9-Inch Screens and Market's First Onboard Nintendo DS Interface

#### May 16

Fujitsu Upgrades its CELSIUS Line of Enterprise PC Workstations



#### July 18

Fujitsu Introduces docomo NEXT Series ARROWS X F-10D



## July 26

Fujitsu Introduces "Raku-Raku Smartphone"



## October 19

September 18

Fujitsu Announces New "Floral Kiss" Brand of FMV Personal Computers for Women

Android 4.0 Tablet for Business



## October 19

Fujitsu Announces New Lineup of Windows 8 Consumer PCs and Tablet Devices



## October 22

Fujitsu Releases 23 New PC Models Equipped With Windows 8 for Enterprise Customers

## **DEVICE SOLUTIONS**

## April 27

Fujitsu Semiconductor to Transfer Ownership of Iwate Plant to DENSO Corporation

## June 28

Fujitsu Launches New Chip for High-Frequency RFID Tags with Industry-Leading 9 KB FRAM



## August 23

Fujitsu Releases 24 New Wide Voltage 8-bit Microcontrollers Featuring LCD Control Functionality

## August 31

Fujitsu Semiconductor to Transfer Ownership of its LSI Assembly and Test Facilities to J-Devices

## September 13

Fujitsu Enhances FM3 Family of 32-bit Microcontrollers with the Release of 93 New Products

## October 16

Fujitsu Semiconductor Releases Interface Bridge SoC Incorporating 10 Different Interfaces



## **OTHERS**

## April 5

Fujitsu Technology Puts Big Data to Use in Minutes Develops distributed data processing technology that dramatically reduces disk accesses

## April 1

Fujitsu, Aizuwakamatsu City and Tohoku Electric Power Begin Planning Smart Community Project in Aizuwakamatsu Region

## June 27

Fujitsu Deploys New Wastewater Treatment System to Recover High Concentrations of Copper at its Nagano Plant

## ulv 30

Fujitsu Laboratories Develops Technology to Automatically Resolve Performance Problems in Distributed Storage

## August 21

Fujitsu Laboratories Develops Industry's First Technology that Automatically Offers Analysis Scenarios for Big Data

## IR

## April 5

Fujitsu Laboratories' R&D Strategy Briefing

## April 27

FY2011 Full-year Financial Results Announcement

## June 25

112th Annual Shareholders' Meeting

## July 27

FY2012 First-quarter Financial Results Announcement

## September 18

Mobile Phone Plant Tour

## October 31

FY2012 First-half Financial Results Announcement

2013 11 12 2

#### August 28

Fujitsu Enters Into Technology Services Agreement With BC Hydro

## September 28

Fujitsu Launches Cloud Service for Beef Cattle Production

#### October 1

Fujitsu Launches Manufacturing Innovation Team Services

#### October 16

Fujitsu Releases the Eternus BE50 Backup **Appliance** 

## November 28

Fujitsu Expands Datacenter Footprint in Canada With New High-Performance Facility in Saskatchewan

#### November 29

Fujitsu Launches Skin Memory Cloud Service for Checking Skin Condition Using Smartphones

#### December 6

Fujitsu Releases New Vertically Integrated Database System "Fujitsu Integrated System HA Database Ready'

## January 10

Fujitsu ICT Boosts Business Continuity for Kyoto University

## January 18

Fujitsu Launches New SPARC M10\* Unix Server



#### January 30

Fujitsu Launches FUJITSU DataPlaza, the Largest Scale Social Media Analysis Tool for Analyzing Consumer Feedback in Social Media

#### March 1

NTT DOCOMO Selects Fujitsu to Develop High-Density Wireless Base Stations Compatible with Next-Generation Network Protocol LTE-Advanced

#### March 21

Fujitsu Launches Automated Identification Technology Solution for Aircraft Parts Suppliers Worldwide

SPARC M10: The SPARC M10 is marketed outside of Japan as the "Fujitsu M10."

#### November 26

November 27

Fuiitsu Introduces High-Spec Smartphone, "docomo with series ARROWS V F-04E"



Fujitsu Launches New Line of FMV Series PCs

## February 19

February 1

Fujitsu and Orange Partner to Deliver Smartphones to the Rapidly Growing Senior Market in Europe

## February 19

Fujitsu Launches docomo NEXT series ARROWS X F-02E



## Enterprises March 12

Introduction of a remote engine start system for smartphones utilizing cloud technology -Applied as a dealer option for the Toyota Motor Sales, U.S.A., Inc. "Lexus RX"





# December 5

Fujitsu Introduces docomo ARROWS Tab F-05E Tablet

Cloud Service Launched for

Wandant Dog Pedometer

## February 1

Fujitsu Introduces ARROWS Tab Wi-Fi Tablet for Consumers Featuring Android 4.0

## November 8

Moving Forward on Energy Efficiency: Fujitsu Semiconductor Aims to Start Production of GaN Power Devices

## February 7

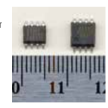
Fujitsu Announces Restructuring and New Direction of its Semiconductor Business

## March 13

Fuiltsu Demonstrates First ADC Device in Family of 28nm CMOS Converter Solutions

## March 18

Fujitsu Semiconductor Releases New 1 Mbit and 2 Mhit FRAM **Products** 



## November 19

Fujitsu Develops World's First Stream Aggregation Technology to Rapidly Process Both Historical Data and Incoming Data

## December 13

Fujitsu Develops Simulation Technology to Model Shopper Movement, Visualizing Crowding Conditions

## January 21

Fujitsu Develops Technology Enabling File Transfers Simply by Photographing a PC Screen with a Smartphone or Tablet

## March 11

Fujitsu and Saudi Industrial Property Authority "MODON" Enter Agreement on Development and Operation of Environmental Management System

## March 14

Fujitsu Develops First Optical Transmission Technology to Achieve 100 Gbps Using 10 Gbps Transmission Components

## March 18

Fujitsu Laboratories Develops Real-Time Pulse Monitor Using Facial Imaging

## December 10

Presentation for Bond Investors

## February 7

FY2012 Third-quarter Financial Results Announcement/Management Direction

## April 3

Fujitsu Laboratories' R&D Strategy Briefing

FY2012 full-year financial results announcement