

NTT DOCOMO

Technical Journal

Vol.14 No.4

Apr.2013

Technology Reports

Knowledge Q&A: Direct Answers to Natural Questions

Development of Real-time Search Services
Offering Daily-life Information

A Service Operations System Monitoring User Perception
of Quality in Real Time

Improving Operations System Reliability
in Large-scale Disasters

Enhanced Service Control Equipment Supporting Diverse
NTT DOCOMO Services

Standardization of HEVC Video Coding Scheme Reducing Video Traffic
by Half and Perspective for Mobile Services

DOCOMO Today

What Lies beyond
docomo cloud?



NTT
docomo

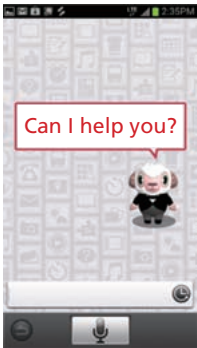
Contents

DOCOMO Today



What Lies beyond docomo cloud? 1
 Tomoyoshi Ohno

Technology Reports



(P.4)

Knowledge Q&A: Direct Answers to Natural Questions 4

Natural Language Processing Question-answering Knowledge Retrieval

Development of Real-time Search Services Offering Daily-life Information 10

Search Real Time Tweet

A Service Operations System Monitoring User Perception of Quality in Real Time 17

Service Monitoring Probe System Distributed Database

Improving Operations System Reliability in Large-scale Disasters ... 25

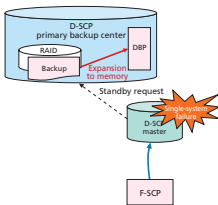
OSS Distributed System Disaster Countermeasure

Enhanced Service Control Equipment Supporting Diverse NTT DOCOMO Services 37

Database Scale Out High Reliability

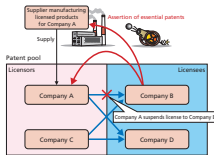
Standardization of HEVC Video Coding Scheme Reducing Video Traffic by Half and Perspective for Mobile Services 43

Video Delivery Video Coding International Standardization



Standby function
 (P.37)

Standardization



(P.54)

Establishment of LTE Patent Pool 54

Patent Pool LTE RAND Conditions

Topics

Improving SMS Processing Power for the Increasing Smartphone Demand 60

Smartphone SMS-push Processing Power

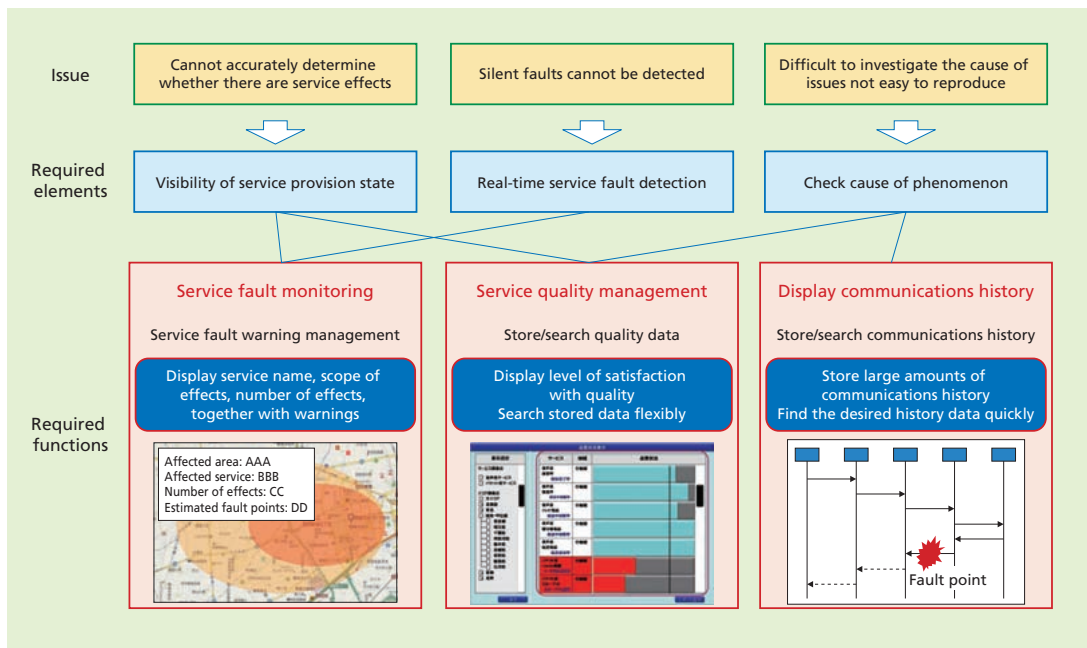
News



(P.63)

NTT DOCOMO Wins Grand Prix in CEATEC JAPAN 2012 INNOVATION AWARDS “As Selected by US Journalists” 63

NTT DOCOMO Wins Best Paper Award at APCC 2012 64



Technology Reports A Service Operations System Monitoring User Perception of Quality in Real Time (P.17) Functionality required for service monitoring