

IP Based Multimedia Services Framework Report TR 22.941 Call For Contributions

Randolph Wohlert, SBC Communications
TR 22.941 Rapporteur





Table of Contents

- Introduction
- TR 22.941 Document Structure
- Overview of Contents of Sections
- Status
- Work Plan





Introduction

- Specifications are being developed within 3GPP, and co-operatively with other organizations (i.e. IETF) that will enable the deployment of IP based multimedia services.
- A variety of mechanisms are under consideration to provide the capabilities needed to meet the requirements of envisioned services.



Introduction

 This report provides a high level end-toend systems engineering perspective that considers how the <u>diverse mechanisms</u> (<u>enablers</u>) being standardised will collectively integrate to effectively meet <u>service requirements</u> and <u>enable the</u> <u>deployment of envisioned services</u>.



TR 22.941 Structure Overview

- Service Examples
 - + --> Requirements
- Systems Engineering Considerations
 - + --> Requirements
- **†** Generic Requirements Cross Reference
- **+ Enablers**
 - IMS elements
- Verification
- Roadmap

Subsequent
Slides are
provided on each
of these topics.



TR 22.941 Services Examples

- Basic Multimedia Service
- Basic Voice Service
- Videophone Service
- Mixed Media Interactive Communication
- Multimedia Based Voice Response Unit
- Emergency Call
- Mobile Number Portability

GLOBALI

- Identification Restriction
- Lawful Interception
- Malicious Call Trace
- Global Text Telephony
- Gaming
- Virtual Private Network
- Presence Service
- Prepaid Service
- ... others ...



TR 22.941 Systems Engineering

- Customer Care
- Operations, Admin, Maintenance
- Service Control
- Charging and Billing
- Consistent Delivery of Basic Services
- Capability Discovery and Service Negotiation
- End to End QoS

- Interoperability Between Various Mechanisms
- User Control
- Security
- Interworking
- Handover
- Roaming
- Access Network Consideration



TR 22.941 Generic Requirements Cross Reference

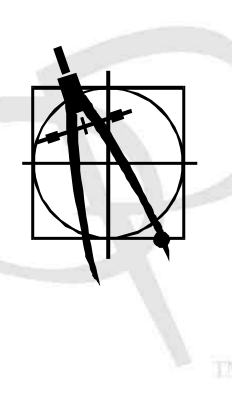


 Indicate which Generic Requirements may be needed to support which representative service examples.



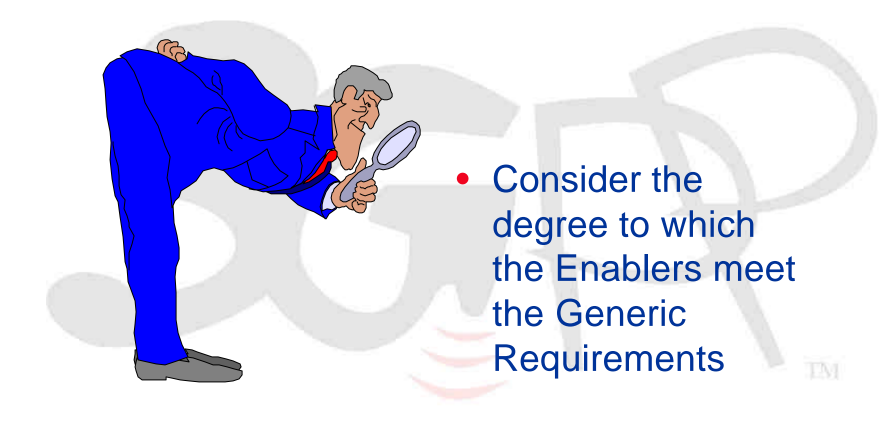
TR 22.941 Enablers

- Toolkits
- User Devices
- Network Architecture
- Protocols





TR 22.941 Verification





TR 22.941 Roadmap

 Consider the degree to which current activities are aligned and consistent with the long term vision.





TR 22.941 Current Status

ŧ	Service Examples	80%
†	Systems Engineering Considerations	0%
Ť	Generic Requirements Cross Reference	10%
†	Enablers	0%
Ť	Verification	0%
ŧ	Roadmap	0%





TR 22.941 Work Plan (proposed)

- **21 22 Aug 2001** SA1 Adhoc, Dallas, Ericsson Stabilize Service Descriptions
- **15-17 Oct 01 Joint Adhoc, Helsinki, Sonera Enablers and Verification**
- **18-19 Oct 01** Evolution Workshop, Helsinki Roadmap
- * <u>06- 07 Nov 01</u> <u>SA1 Joint Adhoc, Japan</u> Enablers and Verification

A GLOBAL INITIATIVE

... continued next slide



TR 22.941 Work Plan (proposed)

- † 14-18 Jan 02 Progress all sections
- **SA1 Joint Adhocs, tbd**
- **11 15 Feb 02**Stabilize all sections

SA1 Joint Adhoc, tbd

† 11-14 Mar 02 TR 22.941 Release 5 Sections Completed



Progress made will depend on.. contributions provided......