

## **Work Item Description**

### **Title**

Speech Enabled Services Based on Distributed Speech Recognition (DSR)

### **1 3GPP Work Area**

	Radio Access
X	Core Network
X	Services

### **2 Linked work items**

End to End QoS (Concept and Architecture) for PS Domain (SA2)  
Extended Transparent End-to-End Packet Switched Streaming Service (PSS-E) (SA4)  
Packet-switched Conversational multimedia Applications (SA4)  
IMS (SA1)

### **3 Justification**

Forecasts show that speech-driven services will play an important role on the 3G market. People want the ability to access information while on the move and the small portable mobile devices that will be used to access this information need improved user interfaces using speech input. At present, however, the complexity of medium and large vocabulary speech recognition systems are beyond the memory and computational resources of such devices.

Distributed Speech Recognition (DSR) overcomes these problems, and it will provide 3G users with a high performance distributed speech interface to server-based automatic information and transactional services.

The types of services include those that are voice only, for example, automatic speech access to information. In the future, a new range of multi-modal applications is also envisaged incorporating different modes of input (e.g. speech, keyboard, pen) and speech and visual output.

### **4 Objective**

**4.1** To enable all these benefits in a wide market, such as 3G, containing a variety of players including terminal manufacturers, operators, 3<sup>rd</sup> Party Service Providers and recognition vendors, a standard for the FE is needed to ensure compatibility between the terminal and the remote recogniser. The first standard for a DSR front-end and compression was published by ETSI in Feb 2000.

**~~3GPP will examine the impact of ETSI DSR codecs for terminals in Release 5.~~**

**4.2** In addition to the DSR front-end, a standard DSR protocol stack is needed to support end-to-end interoperability. ETSI STQ Aurora has also been developing proposals for these transport protocols that will be standardized by the IETF. DSR applications will be based on the IETF packet protocols using RTP (Real Time Protocol), SDP (Session Description Protocol) and SIP (Session Initiation Protocol).

**3GPP will standardise the minimum to allow inter-operability.**

**5 Service Aspects**

The WI will define the necessary components for speech enabled services based on Distributed Speech Recognition (DSR), for example automatic speech access to information. This WI will identify the necessary changes and additions required in the current SA1 specifications.

**6 MMI-Aspects**

*Man Machine Interface aspects have to be considered but not standardised.*

**7 Charging Aspects**

*Charging aspects have to be considered. Same as IMS charging.*

**8 Security Aspects**

*Security aspects have to be considered. Same as IMS.*

**9 Impacts**

Affects:	USIM	ME	AN	CN	Others
Yes		x			
No	x				
Don't know				X	

**10 Expected Output and Time scale (to be updated at each plenary)**

New specifications						
Spec No.	Title	Prime resp. WG	2ndary resp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
	ETSI ES 201 108*			SA#13 Beijing	SA#14 Kyoto	
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#		Comments
TR 22.941		Inclusion of DSR in IMS Framework Document		SA#14 Kyoto Done		Will be done by SA1 with contributions from ETSI Aurora.
TS 22.228xx		<del>Inclusion of DSR in IMS</del> stage 1.		SA#14 Kyoto		Will be done by SA1 with contributions from ETSI Aurora. <del>May be a stand alone stage 1.</del>
TS 23.228xx		Inclusion of DSR in IMS stage 2.		SA#14 Kyoto tbd		Will be done with contributions from ETSI Aurora. May be a stand alone stage 2.
TS 23.207		Inclusion of DSR in QoS spec.		SA#14 Kyoto tbd		Will be done with contributions from ETSI Aurora.
TS 24.xxx?		SDP protocols extension to include DSR		CN#14 Kyoto tbd		Awaiting guidance from CN. Will be done by ETSI Aurora and presented to 3GPP for approval

\*Existing ETSI specification “Speech processing, Transmission and Quality Aspects (STQ); Distributed Speech Recognition; Front-end feature extraction algorithm; Compression algorithms” will become a 3G TS.

**11 Work item raporteurs**

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**12 Work item leadership**

TSG SA WG 1

**13 Supporting Companies**

Alcatel, Motorola, Qualcomm, France Telecom, Texas Instruments, Vodafone, Mannesmann, Omnitel, IBM, Sony.

**14 Classification of the WI (if known)**

	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature **Speech Recognition Enabled Services**

(one Work Item identified as a feature)

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)