

ECS
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SME Pitches

Company Introduction

Tuba ARSLAN KIR

SESTEK

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About SESTEK

Company	Sestek is a global technology company helping brands with conversational AI, Analytics and Biometrics solutions to be more data-driven, work more efficiently and deliver better experiences for their customers		
Locations	Istanbul, Ankara, Dubai	2 R&D Centers	
Presence	300 Brands	12 industries	16 countries
Team	90+ Employees	>70% R&D Engineers	
Expertise	19 years of industry experience	11 patents	
Projects	25 funded R&D projects (4 Eureka projects)		



Solutions

Core Technologies

Speech Recognition, Text-to-Speech, NLP

Conversational AI

Virtual Assistants, Speech Enabled IVR, Chatbots

Conversational Analytics

Speech Analytics, Predictive Analytics

Conversational Biometrics

Vocal Passphrase, Verification on-the-go, Forensic Analytics

SESTEK's Activities

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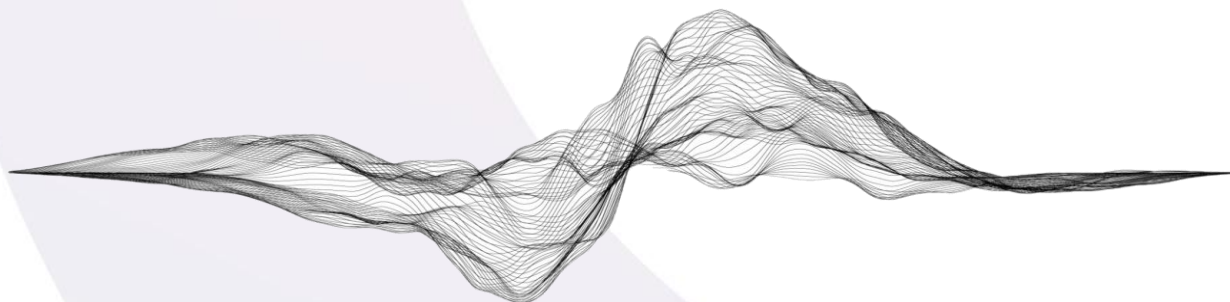
- SESTEK has *coordinated/participated in 25* funded R&D projects
- R&D capabilities developed throughout these projects:

CONVERSATIONAL AI	CONVERSATIONAL ANALYTICS	CONVERSATIONAL BIOMETRICS
Independent dialog design Cognitive Multi-lingual On-premise and cloud Auto correction Space detection Dialects and mispronunciations understood Omnichannel reporting	Text analytics Speech analytics Predictive analytics Semantic analysis Topic identification Real-time guidance Automated scoring Self-coaching Gender detection Age detection Statistical comparison	Text dependent comparison Text independent comparison Content control Playback detection Synthetic voice detection Gender detection Speaker diarization

Speech Recognition: Noise filtering, voice activity detection
Text to Speech: Synthesizes every word or phrase

Collaboration Expectations

Collaborative project of interest to you	<i>ECSEL, H2020, Eurostars, Eureka clusters (CELTIC, ITEA, Standard EUREKA)</i>
Scope	<i>technology development, market access</i>
Project consortium	<i>we are searching for consortiums to join and offering expertise in speech and NLP technologies</i>



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