



MediSpeech

D6.1. MediSpeech project website

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1. EXECUTIVE SUMMARY

1.1. Purpose, scope and key outcomes

This deliverable, D6.1 MediSpeech project website, reports on the corporate design and the public project website created under Work Package 6 (Dissemination and exploitation), Task 6.1. It documents the live website — its visual identity, structure and content — together with the project’s accompanying LinkedIn company page. Together these form the project’s primary public-facing communication channels.

Scope. The deliverable covers the project’s corporate design and the design, content and structure of the public website, published at the project’s registered domain, as well as the official MediSpeech LinkedIn company page that the consortium maintains throughout the project. Both channels are public and require no registration to consult.

Key outcomes. A consistent corporate design based on the MediSpeech brand; a responsive public website presenting the project’s mission, solution, consortium, clinical use cases, work plan and contact details; and an active LinkedIn page for ongoing news and engagement. All content reflects the current consortium of 19 partners across four countries (the Netherlands, Portugal, Türkiye and the United Kingdom) and the project’s 42-month duration (January 2025 – June 2028).

1.2. Abbreviations

ABBREVIATION	MEANING
AI	Artificial Intelligence
ASR	Automatic Speech Recognition
CDSS	Clinical Decision Support System
EHR	Electronic Health Records
NLP	Natural Language Processing
WP	Work Package

2. INTRODUCTION

2.1. Background and context of deliverable

MediSpeech (ITEA Call, project number 22032) is an international research and innovation project that tackles the administrative burden in healthcare. Up to a third of a clinician’s working hours are spent on documentation — time taken away from patients and a leading driver of burnout. MediSpeech builds an open, AI-powered

ecosystem that turns the clinical conversation into structured, interoperable medical records, giving time back to care.

Effective dissemination requires a clear, professional and continuously available public presence from the earliest stage of a project. A recognisable corporate design and a public website are the foundation on which all further dissemination materials and activities are built, and they provide a single, authoritative reference point for stakeholders, end-users, the scientific community and the general public.

2.2. Relation to the project objectives and work package

This deliverable is produced under Work Package 6 (Dissemination and exploitation), led by MTG Research & Development Lab, and delivers Task 6.1 “Corporate design and public project website”. Task 6.1 foresees the preparation of a corporate design on which all dissemination materials are based, and the creation of a public website providing up-to-date information about the project and its results.

By establishing the brand, the website and the social-media presence, D6.1 directly supports the first WP6 objective — the extensive dissemination of project results to the public, political stakeholders, key market players and the scientific community — and provides the platform for the dissemination activities planned in D6.2 (Dissemination plan).

3. METHODOLOGY

Corporate design. The visual identity was derived from the MediSpeech logo and brand colours — a deep navy (#193966) and an electric blue (#38B6FF) that echo the gradient of the project’s sound-wave mark. A distinctive type system (Fraunces for display headings, Outfit for body text and Space Mono for technical labels) gives the project a professional medical-technology character that is clearly distinguishable from generic templates. This identity is applied consistently across the website and all dissemination assets.

Website. The website was implemented as a fast, fully responsive single-page site, optimised for desktop, tablet and mobile. The project domain was registered, and the design and content were reviewed and approved by the coordinator. The content is organised around the project’s core narrative — problem, solution, consortium, clinical use cases, work plan and contact — and is kept current with the consortium composition and timeline. The site is built to allow straightforward future additions, such as an interactive Gantt chart, partner logos and a news feed.

4. RESULTS AND FINDINGS

The public MediSpeech website is live and accessible to all visitors. This section presents the website as published and describes the information available on it. The site presents the project through a sequence of clearly designed sections, summarised below and illustrated with screenshots.

4.1. Homepage and project overview

The homepage opens with a full-screen hero that introduces the project’s mission — automated medical reporting that gives time back to care — and a headline statistics row that summarises the project at a glance: four countries, 19 partners, four clinical use cases and 42 months. A concise problem statement underlines that up to 30% of a clinician’s time is spent on administration.

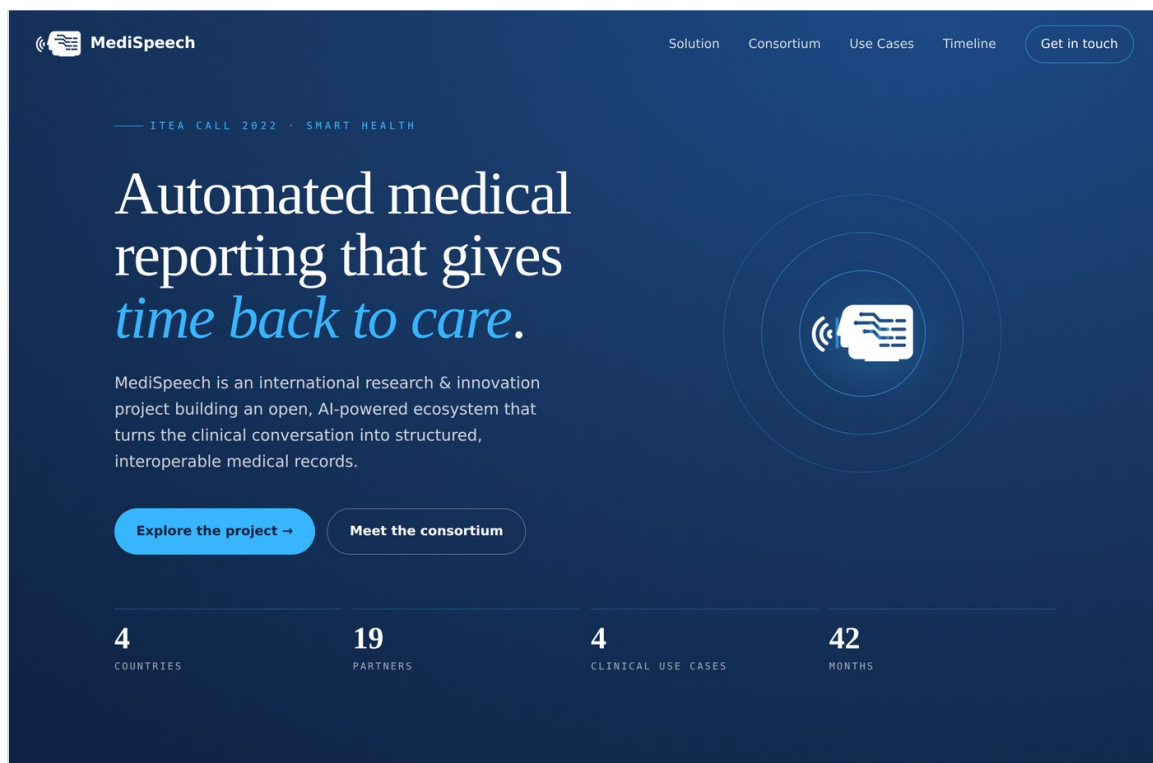


Figure 1. MediSpeech website — homepage and hero section.

4.2. The solution

The solution section explains, in plain language, how MediSpeech turns a spoken consultation into structured clinical data through a three-step flow — speak, understand, report — and presents the project’s four innovation areas: AI-powered speech recognition, data interoperability and harmonisation, technology-advanced clinical decision support, and automated medical reporting.

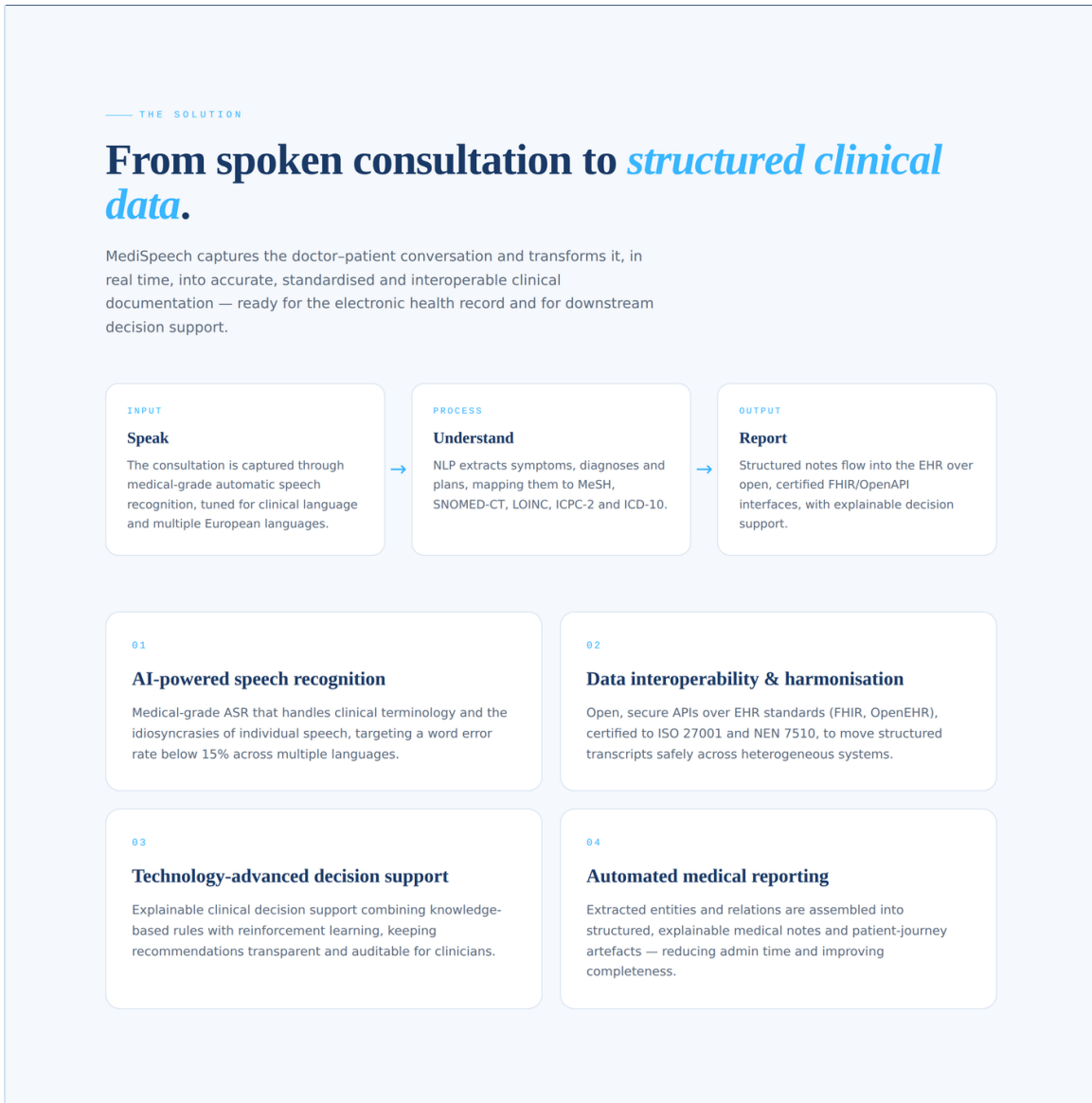


Figure 2. The solution: input–process–output flow and the four innovation areas.

4.3. Consortium

The consortium section presents all 19 partners grouped by country, together with each national coordinator. It reflects the current consortium composition across the Netherlands, Portugal, Türkiye and the United Kingdom, coordinated by MEDrecord BV.

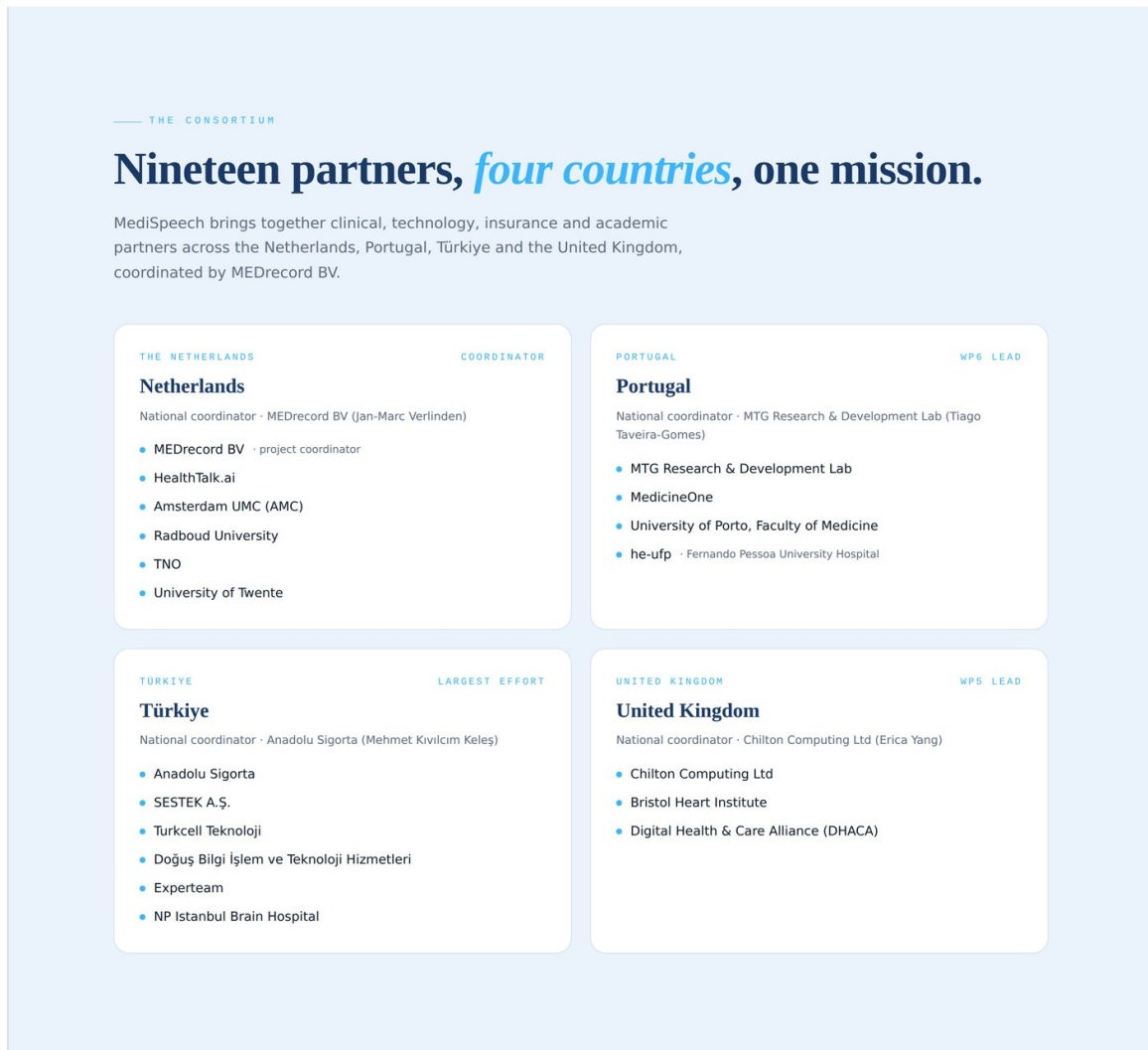


Figure 3. Consortium partners, grouped by country.

4.4. Clinical use cases

Each national consortium validates MediSpeech in a real clinical setting. The use-case section presents the four demonstrators: primary and specialist care documentation (Netherlands), primary-care follow-up across four areas (Portugal), neurodevelopmental care for autism spectrum disorder and attention deficit (Türkiye), and atrial-fibrillation risk extraction after cardiac surgery (United Kingdom).

— CLINICAL USE CASES

Validated where it *matters most.*

Each national consortium develops and demonstrates MediSpeech in a real clinical setting, proving the technology against the languages, workflows and standards of its healthcare system.

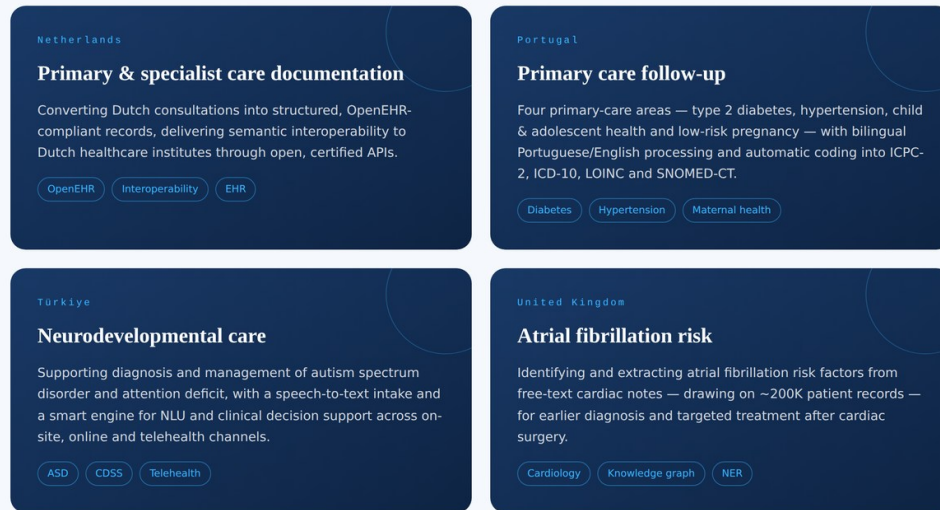


Figure 4. The four national clinical use cases.

4.5. Work plan and timeline

The work-plan section visualises the six work packages across the project’s 42-month duration (January 2025 – June 2028), showing their leads and indicative timing, followed by the project’s key milestones. A placeholder is reserved for the interactive Gantt chart, to be embedded by the development team.



Figure 5. Work plan: six work packages and project milestones.

4.6. Responsive design and contact

The website is fully responsive: on mobile devices the navigation collapses into a menu and the layout reflows to a single column, as shown below. A contact section provides a contact form and the coordinator’s details, and the footer links to the project’s LinkedIn page and to ITEA.

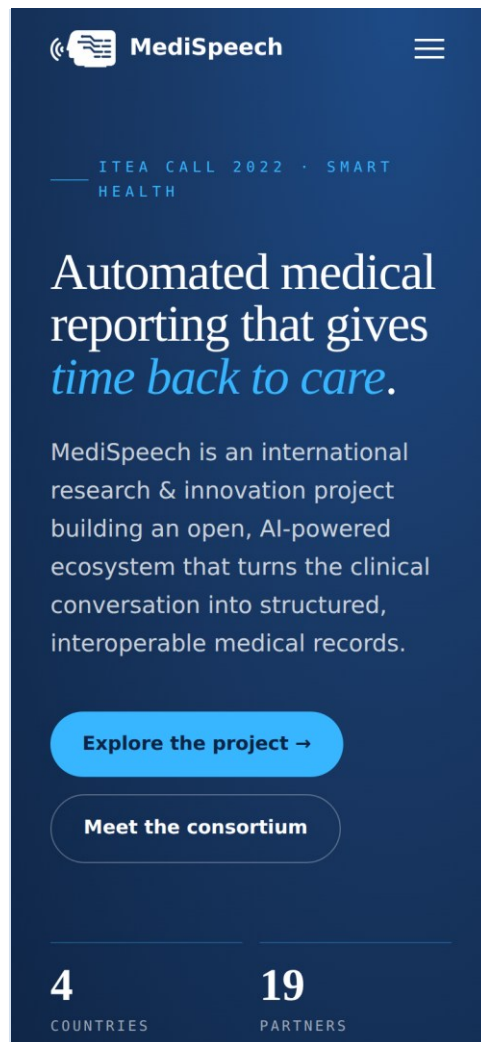


Figure 6. The website on a mobile device (responsive layout).

5. SOCIAL MEDIA PRESENCE

In addition to the website, the consortium has set up an official MediSpeech company page on LinkedIn as the project's primary social-media channel. LinkedIn was selected because it reaches the project's key professional audiences — clinicians, health-technology companies, researchers, insurers and policy stakeholders — and integrates naturally with partners' own professional networks.

The page carries the MediSpeech corporate design and presents the project's mission, industry, programme (ITEA Call) and coordinator, and links back to the website. The consortium will keep the page up to date throughout the project, posting news, milestones, events, publications and results, and partners will amplify these posts through their own networks to maximise reach.

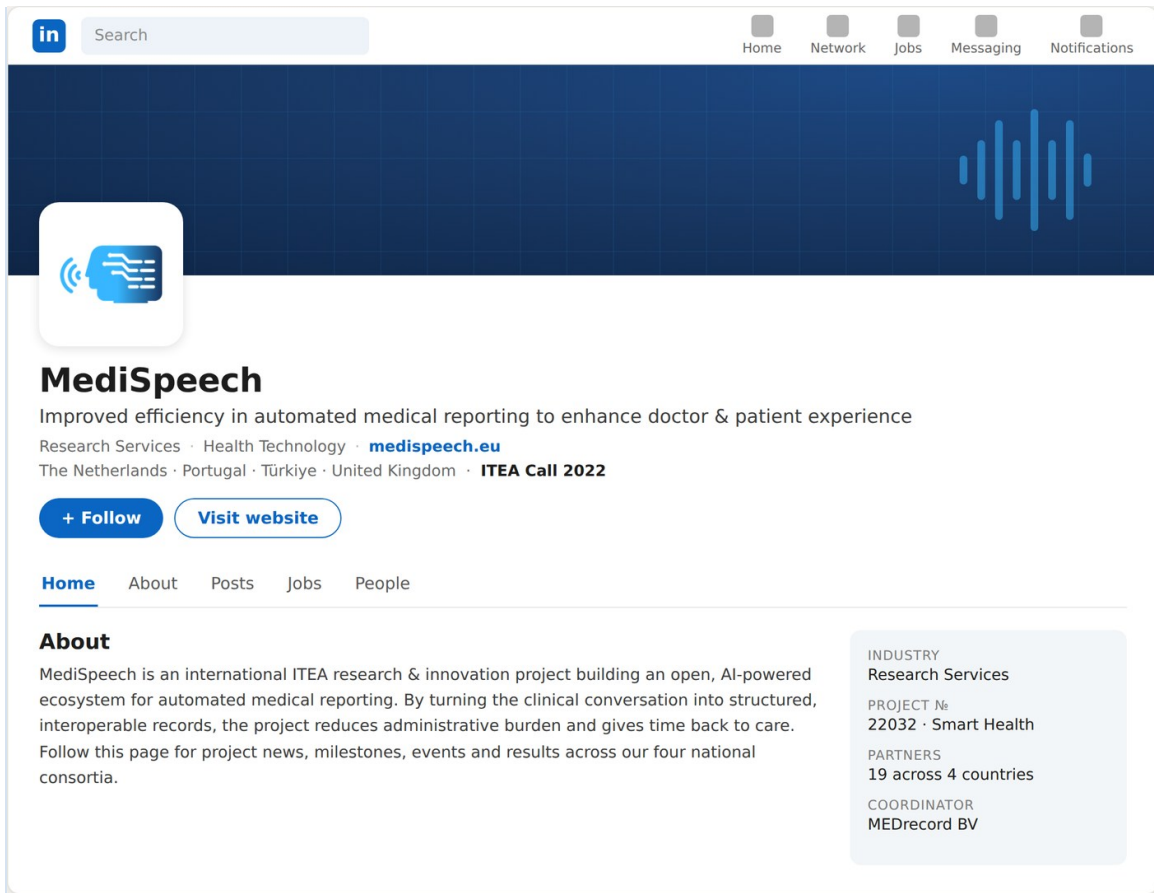


Figure 7. The official MediSpeech LinkedIn company page.

The page is maintained by the coordinator with input from all partners, in coordination with the dissemination activities of WP6.

6. CONCLUSIONS

With the delivery of the corporate design, the public website and the LinkedIn company page, MediSpeech has established a complete, professional and continuously available public presence from the early stage of the project. These channels reflect the current consortium and timeline and provide a single, authoritative reference point for the project.

The website and LinkedIn page will be maintained and expanded throughout the project as results become available — including the interactive Gantt chart, partner logos and a growing stream of news — directly supporting the dissemination and exploitation objectives of WP6 and the forthcoming Dissemination plan (D6.2).