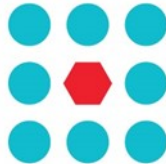




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**CROWDBOT**

## **Safe Robot Navigation in Dense Crowds**

<http://www.crowdbot.org>

### **Technical Report**

### **D 7.1: Project Website**

Work Package 7 (WP 7)  
Exploitation, Dissemination & Communication

Task Lead: INRIA, France  
WP Lead: Locomotec, Germany

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## Executive Summary

For the project period spanning from 1 January 2018 to Jun 30 2021, the CROWDBOT team will manage and maintain two web sites, one for public access and another as internal document repository. The “public” website will be the main information portal and the basis for communicating over social networks. Developed by INRIA, both of the project’s websites (public and internal) will be hosted and administered by INRIA. In the body we provide further details and screen snapshots of the public website.

### 1. Objectives

- The CROWDBOT website will be the main entry point for:
- the dissemination of general information about project organization and objectives
- the release of key technical results in terms of publications and presentations
- the announcement of specific events such as the evaluation cycles, upcoming seminars, workshops and recruitment of additional participants and interested third parties
- the release of software code, design module, algorithmic details etc. in open-source mode

### 2. Access to the Project Website

The URL for the public website is <https://project.inria.fr/crowdbot/>. From the main page, the project’s social media links for Twitter, YouTube and RSS feeds can be accessed. A number of pull-down menus are created for quick and easy access to project details. A brief synopsis is described below:

- DISCOVER – Information about the project (objectives and goals), team information
- NEWS – Ongoing activity and participation in technical conferences, workshops and seminars
- CONSORTIUM – Detailed information of seven partners and links to their specific sites
- FOLLOW – Information to ongoing and upcoming media and public affair events, development and demonstrations of project experiments, etc.

Several screen snapshots of the public website are shown on the following page.

### 3. Release of Information in Project Public Website

For the release of project documents, software code and media content, we will follow European Commission guidelines and stated agreements among partners as outlined in the original project proposal. When necessary, specific document or software code clearance request will be submitted and approved by the Executive Committee and/or EC representative. Project material of interest are thExecutive Committee and/or EC representative. Project material of interest are

- Technical documentation (drafts as well as final submitted deliverables)
- Software code (both high-level simulation and non-real-time code)
- Software code (machine-level compiled or executable)

- Associated documentation for software (user and developer manuals)
- Technical papers (pre-release manuscripts and post-release in technical journals and conferences)
- Video and other multimedia content (demonstrations, experiments, public events, etc.)

Since the team maintains a non-public internal website, it is likely that all material content listed above are stored in this internal repository site. INRIA administers both sites and the designated Web administrator will be tasked with the transfer and release of material from the internal to the public website after approval.

