

Information Technology Project Project proposal March 7, 2024

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Context (a)

- Talos, the mythological automaton
- Surveillance & security
- Autonomy



Idea



Autonomous Robot

Talos is able to guard a perimeter and provide the data to the user.



User Interface

The user interacts with the robot and is able to understand the data provided.

Innovation potential



Machine learning



Video streaming



Energy efficient



Market analysis <u>~</u>





It is a financially prosperous market with a great future prospect.



Target market

Two main markets: autonomous system & surveillance.

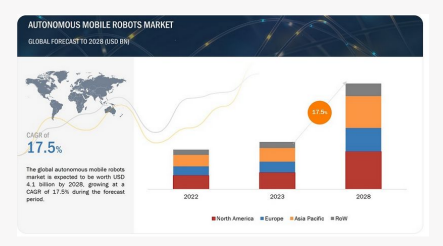


Competitive landscape

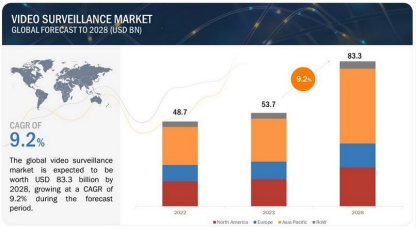
It is a fragmented, young not crowded market which is still in the early phases of its life cycle.

Market analysis 🗠

Future growth







Basic components



Mobile Application

Shares identical characteristics with the Web Application. Incorporates an authentication mechanism to only allow authorized owners to view data from their robot.



Backend & Monitoring

Establish a communication between the surveillance robots and the server.



Web Application

Handle the visualization of all the results. Present the data gathered by Talos in a user-friendly manner.



Autonomous Robot

Featured with several sensors for data acquisition and monitoring.

Basic components - Mobile application

- Tools: Flutter and Dart
- Support for iOS and Android
- Intuitive and aesthetically pleasing







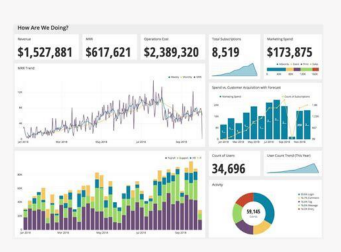
Flutter

Basic components - Mobile application

- Authentication Mechanisms
- Data visualization
- UI Development

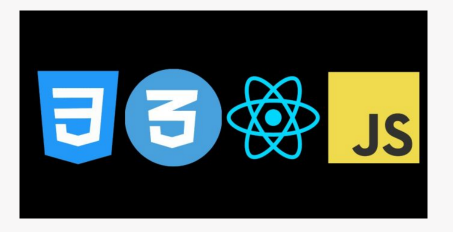






Basic components - Web Application

- Tools: HTML5, CSS, JavaScript and React
- Mobile and Desktop Compatibility
- Unique functionalities



Basic components - Web Application

- Authentication Mechanisms
- Video Streaming
- Dashboard







Basic components - Backend & Database

Tools: MongoDB

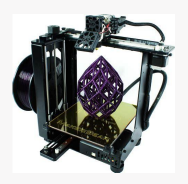
Data Transmitting and Receiving

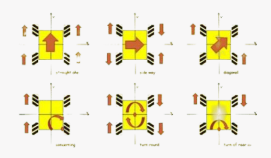


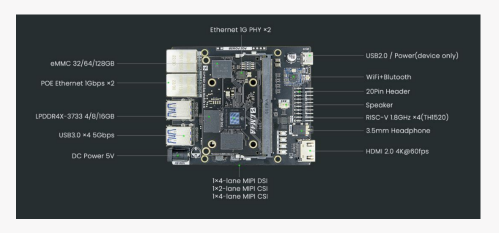


Basic components - Autonomous robot

- 3D printed
- Mecanum wheels
- Lichee Pi 4A (RISC-V core)
- WiFi

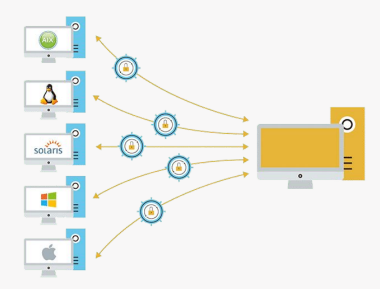


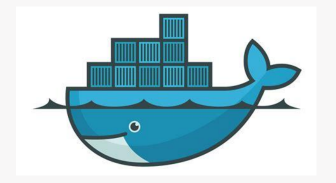




Basic components - Dockerization

- Isolation and portability for distribution
- Replicated environment





Further Development

- Monitoring: Grafana and Prometheus
- Trained machine learning model
- Enhanced security mechanisms
- Enhanced maneuverability





Cost Analysis (approximation)

Item	Units	Cost (€)	
Lichee Pi $4A (16 + 128GB) [5]$	1	222.17	
Temperature & humidity sensor [6]	1	6.49	
Speed sensor [7]	1	3.88	
USB Camera [5]	1	9.29	
GNSS/GPS Module [8]	1	12.18	
3D Printer filament [9]	1	30.49	
Hosting services	1	free	
Engineer salary (2 month equivalent) [10]	4	24579.5	
Total	-	24567.32	

Table 1: Estimated cost of the project [own compilation].

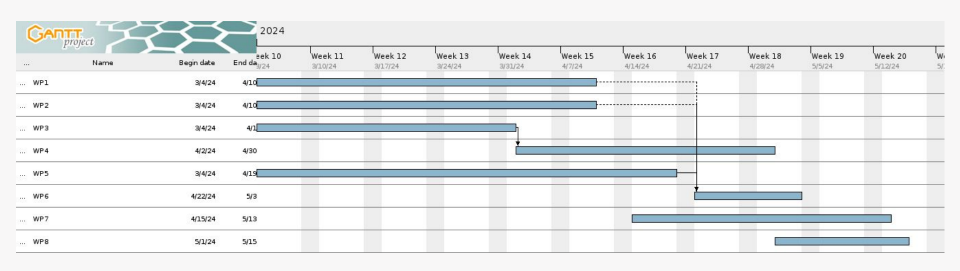
Package Assignment

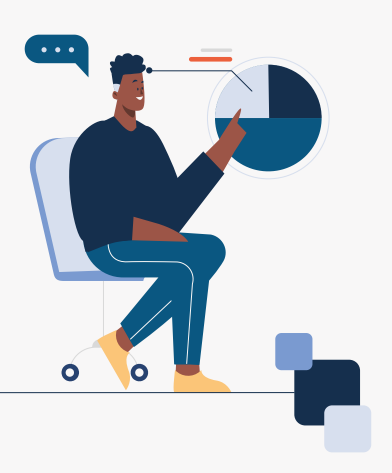
Nombres / Work Package
Joan Llonch Majó
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Guillermo Vidal Sulé
Oriol Vilella Jam

WP1	WP2	WP3	WP4	WP5	WP6	WP7	WP8
	R		C		11.7	C	C
		R	C		C	C	C
				R	R	C	R
R			R			R	C

Table 1: Work packages assigned to each member, being either responsible (R) or contributor (C).

Gantt Diagram





Thanks!



