GeoMapFish User-Group



Agenda

- 1. About the Roadmap
- 2. The Roadmap
- 3. Offer & Funding



About the Roadmap



About

GeoMapFish is <u>community-focused</u>, and we believe it is essential that all members understand the many changes and ideas we hope to implement over the next 3 years.

Why

An important part of GeoMapFish is based on the AngularJS framework which is reaching End Of Life at the end of December 2021.

It is therefore necessary to think of an alternative for the future.

Vision

For GeoData-lovers who want to easily set up a geoportal for their administration or for business, GeoMapFish is an all-in-one application easy to configure and deploy.

GeoMapFish is based on the <u>latest open-source</u> <u>technologies</u>, and can be extended with custom developments with minimal effort.

Community

The goal of the Project Steering Committee is to keep a <u>high level of satisfaction</u> with current users, and to <u>extend the GeoMapFish community</u> by welcoming new members.

Disclaimer

This roadmap is for information purpose only. It presents a vision of the future for GeoMapFish.

This is not exactly what is guaranteed to be delivered. This roadmap is likely to change when more information emerges.

Feedback

Feedback from users is essential, so please let us know what you think at contact@geomapfish.org.

The GeoMapFish Roadmap



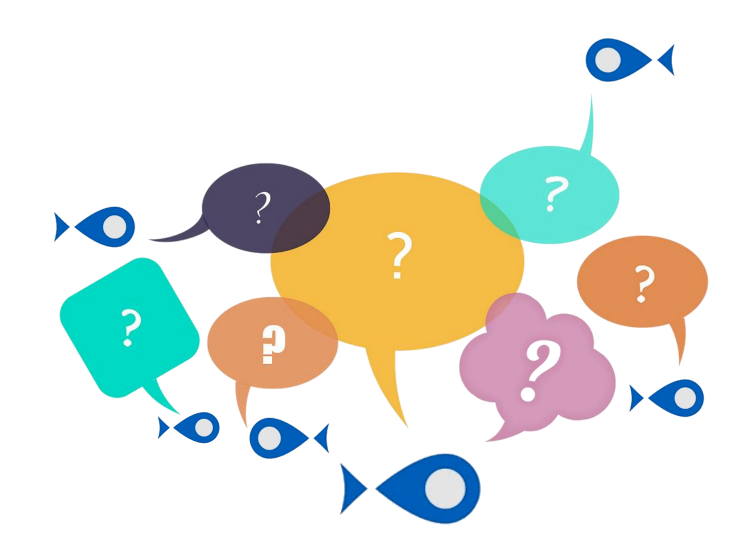


GEOMAPFISH



Introducing our 2024 product roadmap

ABOUT -	VISION	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5
- About -	- Product Vision -	- Goal -	- Goal -	- Goal -	- Goal -	- Goal -
GeoMapFish is community- focused, and we believe it is essential that all members understand the many changes and ideas we hope to implement over the next 3 years.	For GeoData-lovers who want to easily set up a geoportal for their administration or for business, GeoMapFish is an all-in-one application easy to configure and deploy.	 ✓ Finalize the developments of GeoMapFish 2.6. ✓ Complete Integration Tests. ✓ Define a Roadmap for AngularJS Removal. 	 ✓ Validate technological choices ✓ Specify TODOs and estimates ✓ Identify the risks ✓ Adjust the migration schedule 	 ✓ Technical migration: no new functionality (but keep all current ones) ✓ First version with Web Components support ✓ Allow users to prepare AngularJS removal 	 ✓ Migrate as many components as possible (depending on budget) ✓ Some new features are integrated ✓ Keep the migration from 2.7 easy 	 ✓ Everything is migrated: no more AngularJS ✓ New features are integrated ///
Feedback from users is essential, so please let us know what you think at contact@geomapfish.org.	GeoMapFish is based on the latest <u>open-source</u> technologies, and can be extended with custom	///	///	///	///	- Timeframe - ⊑⊙
	developments with minimal effort.	- Timeframe -	- Timeframe -	- Timeframe -	- Timeframe -	2024
///		₿	₿	₽	₽	
- Disclaimer -	///	July 2021	Q4 2021	Q2 2022	2023	///
This roadmap is for	- Community Objectives -	///	///	///	///	- Deliverables -
information purpose only. It presents a <u>vision of the future</u> for GeoMapFish. This is not exactly what is guaranteed to be delivered. This roadmap is likely to change when more information emerges.	The goal of the Project Steering Committee is to keep a <u>high level of</u> satisfaction with current users, and to <u>extend the</u> GeoMapFish community by welcoming new members.	- Deliverables - ➤ GMF Version 2.6 ➤ The 2024 Roadmap	- Deliverables - ➤ Proof of Concept for the Removal of AngularJS ➤ Report with Results	- Deliverables - - GMF Version 2.7 LTS - Migration - documentation - Web Component - Migration workshop - (FR / DE)	- Deliverables - ➤ GMF Version 2.8 ➤ Web Component Migration workshop (FR / DE)	➤ GMF Version 3 ➤ Web Component Migration workshop (FR / DE)



Offer & Funding



