ProMeta	
Vision	Date: <dd mmm="" yy=""></dd>

ProMeta Ikuspegia

Usage note: There is procedural guidance within this template that appears in a style named InfoBlue. This style has a hidden font attribute allowing you to toggle whether it is visible or hidden in this template. Use the Word menu

Tools \rightarrow Options \rightarrow View \rightarrow Hidden Text checkbox to toggle this setting. A similar option exists for printing Tools \rightarrow Options \rightarrow Print.

1. Sarrera

Dokumentu honen helburua ProMeta proiektuaren testuingurua azaltzea da. Arazoaren eta produktuaren kokapena, inplikatuak, betekizunak eta funtzionalitateak deskribatuko dira. OpenUP metodologian Inception faseko Initiate Project jarduerako Define Technical Vision atazan bete beharreko dokumentua da. Honek esan nahi du proiektuaren hasieran bete beharreko dokumentua dela.

2. Testuingurua

2.1 Arazoaren Planteamendua

[Provide a statement summarizing the problem being solved by this project. The following format may be used:]

Arazoaren Deskribapena	[describe the problem]	
	Proiektu informatikoen elaboraziorako ezagutza erabilgarria pilatzen da zenbait jarduera modu automatikoan egiteko, oso onartutako gida bati jarraituz. Beharrezkoa da gida hauek definitu eta kudeatu ahal izatea, mantendu eta hobetu ahal izateko. Horrek giden edukia eta horiek exekutatzen dituen sistema adierazteko hizkuntza definitzea eskatzen du.	
Interesatu Kaltetuak	[the stakeholders affected by the problem]	
	Proiektu informatikoak garatzen dituzten erakundeak.	
Arazoaren Eragina	[what is the impact of the problem?]	
	Estandarizazio maila baxua proiektu informatikoen garapen prozesuan. Desadostasunak, atzerapenak eta akatsak etagiten ditu honek.	
Soluzioaren Abantailak	[list some key benefits of a successful solution]	
	Softwarea garatzeko prozesua definitu, kudeatu, mantendu eta hobetzeko erraztasuna.	

2.2 Produktuaren Planteamendua

[Provide an overall statement summarizing, at the highest level, the unique position the product intends to fill in the marketplace. The following format may be used:]

ProMeta	
Vision	Date: <dd mmm="" yy=""></dd>

Bezeroak	[target customer]	
	Software proiektuak garatzen dituzten erakundeak.	
Beharra	[statement of the need or opportunity]	
	Softwarea garatzeko prozesuaren bizi-zikloa definitu eta exekutatzen duen sistemaren beharra.	
Produktua	is a [product category]	
	ProMeta: Metaereduetan oinarritutako softwarearen garapenerako prozesuen definizio eta ezarpenerako sistema	
Abantaila	[statement of key benefit; that is, the compelling reason to buy]	
	Softwarea garatzeko prozesua definitu, kudeatu, mantendu eta hobetzeko erraztasuna.	
Alternatiba	[primary competitive alternative]	
	ProWF: Software proiektuen elaboraziorako workflowetan oinarritutako sistemaren sorkuntza eta bizi-zikloa definitzeko metodologia baten ezarpena	
Hobekuntza	[statement of primary differentiation]	
	ProMeta sistemak metaereduak erabiltzen dituenez erraztasuna ematen du aldaketak egiteko. Etorkizunean sistemaren atal bat aldatzea erabakitzen bada, metaeredua aldatzea nahikoa da.	

[A product position statement communicates the intent of the application and the importance of the project to all concerned personnel.]

3. Interesatuen Deskribapena

3.1 Interesatuen Laburpena

Izena	Deskribapena	Erantzukizunak
[Name the stakeholder type.]	[Briefly describe the stakeholder.]	[Summarize the stakeholder's key responsibilities with regard to the system being developed; that is, their interest as a stakeholder. For example, this stakeholder:
		ensures that the system will be maintainable
		ensures that there will be a market demand for the product's features
		monitors the project's progress
		approves funding
		and so forth]

3.2 Erabiltzaile Ingurunea

[Detail the working environment of the target user. Here are some suggestions:

Number of people involved in completing the task? Is this changing?

ProMeta	
Vision	Date: <dd mmm="" yy=""></dd>

How long is a task cycle? Amount of time spent in each activity? Is this changing?

Any unique environmental constraints: mobile, outdoors, in-flight, and so on?

Which system platforms are in use today? Future platforms?

What other applications are in use? Does your application need to integrate with them?

This is where extracts from the Business Model could be included to outline the task and roles involved, and so on.]

4. Produktuaren Ikuspegi Orokorra

4.1 Beharrak eta Ezaugarriak

[Avoid design. Keep feature descriptions at a general level. Focus on capabilities needed and why (not how) they should be implemented. Capture the stakeholder priority and planned release for each feature.]

Beharra	Ezaugarriak	Lehentasuna	Entrega Data

5. Beste Produktu Betekizunak

[At a high level, list applicable standards, hardware, or platform requirements; performance requirements; and environmental requirements.

Define the quality ranges for performance, robustness, fault tolerance, usability, and similar characteristics that are not captured in the Feature Set.

Note any design constraints, external constraints, assumptions or other dependencies that, if changed, will alter the **Vision** document. For example, an assumption may state that a specific operating system will be available for the hardware designated for the software product. If the operating system is not available, the **Vision** document will need to change.

Define any specific documentation requirements, including user manuals, online help, installation, labeling, and packaging requirements.

Define the priority of these other product requirements. Include, if useful, attributes such as stability, benefit, effort, and risk.]

Betekizuna	Lehentasuna	Entrega Data
Dokumentazioa eta proiektuaren webgunea CCII estandarraren arabera.	Altua	2021/06/11
Proiektuan OpenUp metodologia jarraitzea.	Altua	2021/06/11
Erreminta, metodologia eta ezagutzaren aldetik eman daitezkeen aldaketen aurrean, soluzioa malgua eta egokigarria izatea.	Ertaina	2021/06/11
Proiektuaren garapenerako doakoak eta libreak diren tresnak erabiltzea.	Ertaina	2021/06/11