# IKanos.eus Certification centered on people and roles

All Digital Summit Bologna, 11 October 2019



## Small is beautifull







Improve digital competences for employability and learning centered on people and roles





disseminate, boost + share



## Open to anyone





Digital Skills in Basque Country

**IKANOS TEST ACCESS** 

test.ikanos.eus

Eus Esp Eng

**IKANOS** DIGCOMP **DIGITAL PROFILE DOCUMENTS NEWS** JRC WORKSHOP CONTACT DIGITAL PROFILE DIAGNOSIS DIGITAL PROFILE DIAGNOSIS Contact the Ikanos team in order to know the digital diagnosis of your organization Company name Contact person Email The integral solution for the diagnosis of your organization on digital skills Telephone **Ikanostest** Ikanos Test MAKE AN APPOINTMENT Now yo can get the digital profiles report of your organization using Ikanos Test, the digital Competences self assessment tool that that allows to obtain individual and organizational digital profiles.

Any organization can contact us, at any time, through our website:

www.ikanos.eus



## Open to colaborate with stakeholders









#### ΕΠΙΛΥΣΗ ΠΡΟΒΛΗΜΑΤΟΣ

82%



### How we do it





Basque public flagship initiative of learning support infrastructure



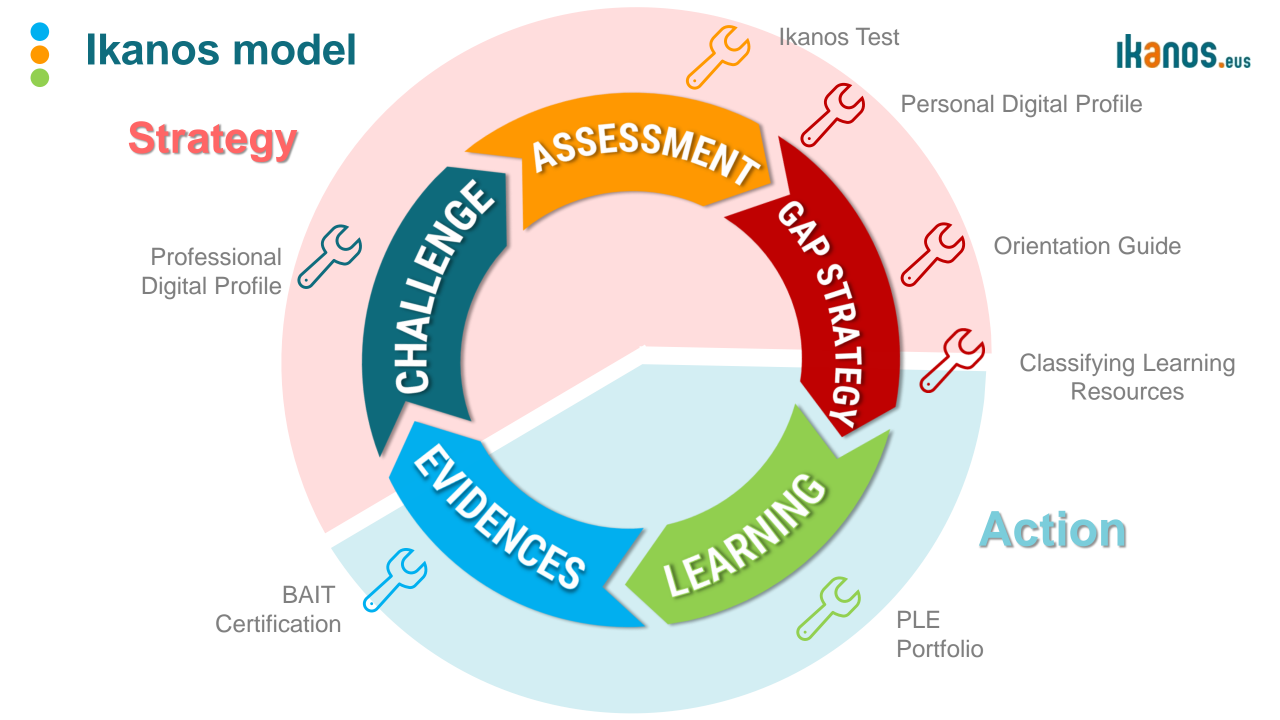
**Ikanos model roadmap:** 5 steps, 7 tools



Service of expert support for organizations and enterprises





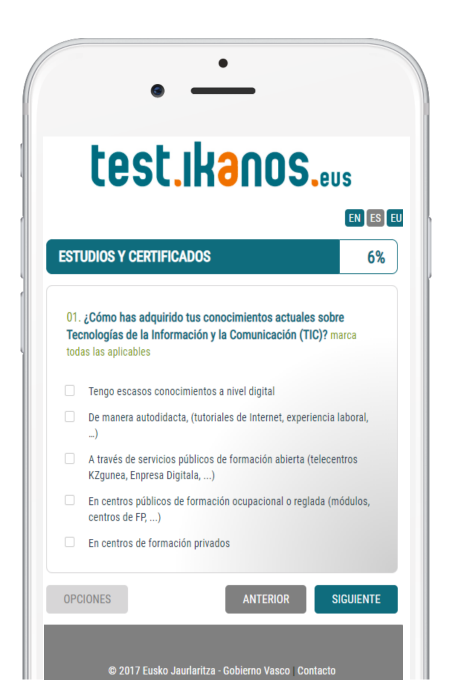


## 1. BAIT Certification value

## Certification makes sense in the process of improving/learning to the stakeholders

- connected with digital profesional profiles for the digital transformation (Basque Industry 4.0)
- Introduce the advanced digital skills Europe want to promote





## Today is more necessary than ever...

a good digital diagnosis of the organisation's digital skills

## 2. Self-assesment objective

Digital competences guide
Prescription
Benchmarking



#### **GAP STRATEGY: Ikanos PERSONAL PROFILE**



- **Personal report** compare user results with the expected values.
- Target values from the professional digital profile.
- Personal results from test answers.







Segmentation and anonymous users



Mobile version



				1103.60		
Area	Digital Competence	Foundation	Intermediate	Advanced		
Information	Browsing, searching and filtering information	0 0 0	0 0 0 •	000		
Nivel intermedio	Evaluating data, information and digital content	0 0 0	0 • 0 0	000		
	Managing data, information and digital content	0 0 0	0 • 0 0	000		
Nivel intermedio	Interacting through digital technologies	000	0 0 0 0	000		
	Sharing through digital technologies	0 0 0	0000	000		
	Engaging in citizenship through digital technologies	0 0 0	0000	000		
	Collaborating through digital technologies	0 0 0	0 • 0 0	000		
	Netiquette	000	0 0 0 0	000		
	Managing digital identity	000	0 0 • 0	000		
Content creation  Nivel intermedio	Developing content	0 0 0	0000	000		
	Integrating and re-elaborating digital content	0 0 0	0 • 0 0	000		
	Copyright and licenses	0 0 0	0 0 • 0	000		
	Programming	0 0 0	0000	000		
Nivel intermedio	Protecting devices	000	0 0 0	000		
	Protecting personal data and privacy	000	0 0 0	000		
	Protecting health and well-being	000	0 0 0	000		
	Protecting the environment	000	0000	000		
Problem solving  Nivel intermedio	Solving technical problems	0 0 0	0 0 0 •	000		
	Identifying needs and technological responses	0 0 0	0 0 • 0	000		
	Creatively using digital technology	0 0 0	0000	000		
	Identifying digital competence gaps	0 0 0	0 0 • 0	000		



## **Professional Digital Profile**



O1. Collects the digital requirements of an occupation.

O2. Specifies the digital skills level to perform professional tasks with digital support







#### PROFESSIONAL DIGITAL PROFILE

#### Professional Digital Profile: Primary Care Healthcare Professionals

Level	el Basic		Intermediate		Advanced		Ex	pert
Competition	A1	A2	B1	B2	C1	C2	D1	D2
1.1 Navigate, search and filter information								
1.1.1 Using internal clinical information services		0	0		•	0	0	0
1.1.2 Using external clinical information services	0	0	0		•	0	0	0
1.2 Evaluating information								
1.2.1 Assessing the quality of clinical information (PILAR)		0			•	0		0
1.2.1 Valuate Patient Apps	0	0	0	•	0	0	0	0
1.3 Storing and retrieving information								
1.3.1 Know and maintain Integrated Management System		0			•	0	0	0
1.3.2 Sorting and deleting document versions	0	0	•		0	0	0	0
1.3.3 Content Healing		0		•	0	0		0
2.1 Interacting through technologies	0							
2.2.1 Making Video Conferences with Lync			0				0	0
2.2 Sharing information and content								
2.2.1 Sharing documents using Osabox		0			•	0	0	0
2.2.2 Using Osabegi to share information	0	0	•		0	0	0	0
2.3 Online Participation								
2.4 Collaborate through digital channels	0						0	
2.4.1 Managing knowledge through Jakinsarea	0	0	•	0	0	0	0	0
2.4.2 Collaborate on projects through Osagune		0		•		0	0	0
2.4.3. Increasing the online relationship with patients	0	0	•	0	0	0	0	0
2.5 Netiquette								
2.6 Managing digital identity								0

**Q1** gathers the **digital** requirements of an occupation.

02 specifies the level of digital skills required

to perform adequately the tasks that require ICT in a job or occupation.



## **CHALLENGE: Professional Digital Profiles**



#### **GENERAL PROFILES**

- Administrative staff
- Sales representative
- Entrepreneur

#### **INDUSTRY 4.0**

- Advanced industry maintenance technician
- 3D design technician for additive manufacturing
- Collaborative Robotics Technician
- Technician Operator of Additive Manufacturing
- Numerical Control Operation Technician

#### **EXPERT**

- Economist in Consulting and Auditing
- Marketing Economist
- Responsible for Digital Transformation SMEs
- Economist in Business Management

#### **HEALTH**

- Primary Care Doctor
- Manager Health Center
- Administrative Health Center

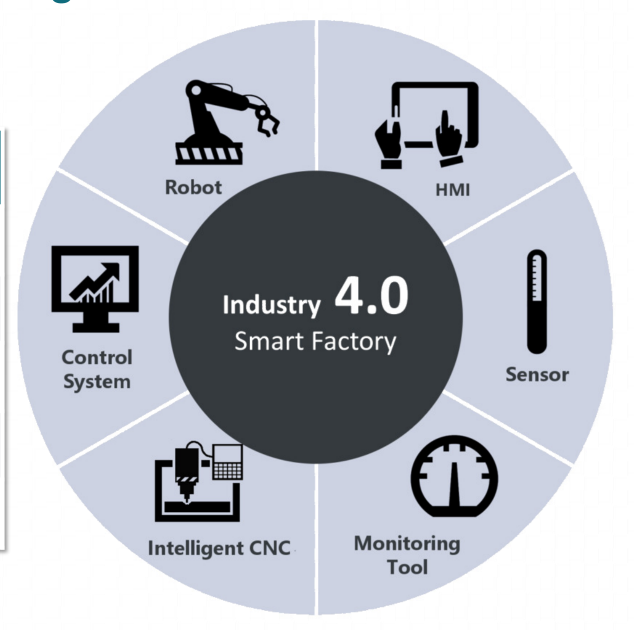


## **CHALLENGE: Professional Digital Profiles**



#### **INDUSTRY 4.0 Profesional Digital Profiles**

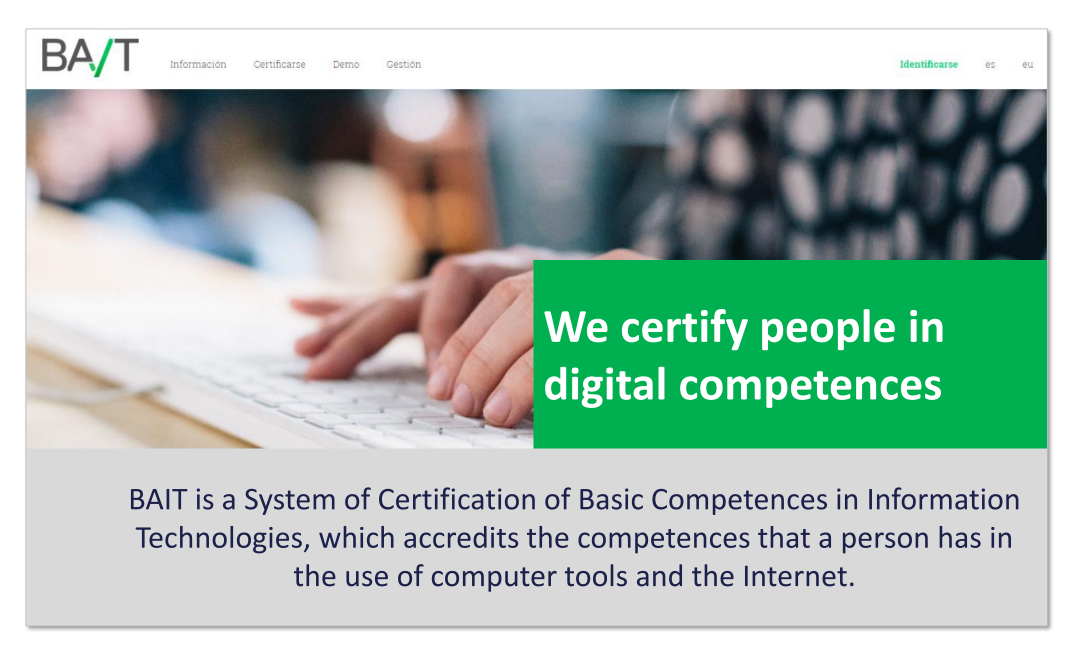
- Advanced industry maintenance technician
- 3D design technician for additive manufacturing
- Collaborative Robotics Technician
- Technician Operator of Additive Manufacturing
- Numerical Control Operation Technician





### **EVIDENCES: BAIT Certification**







## **BAIT** web platform







certifies knowledge in computer solutions >50 different certifications



21 competences, descriptors and levels

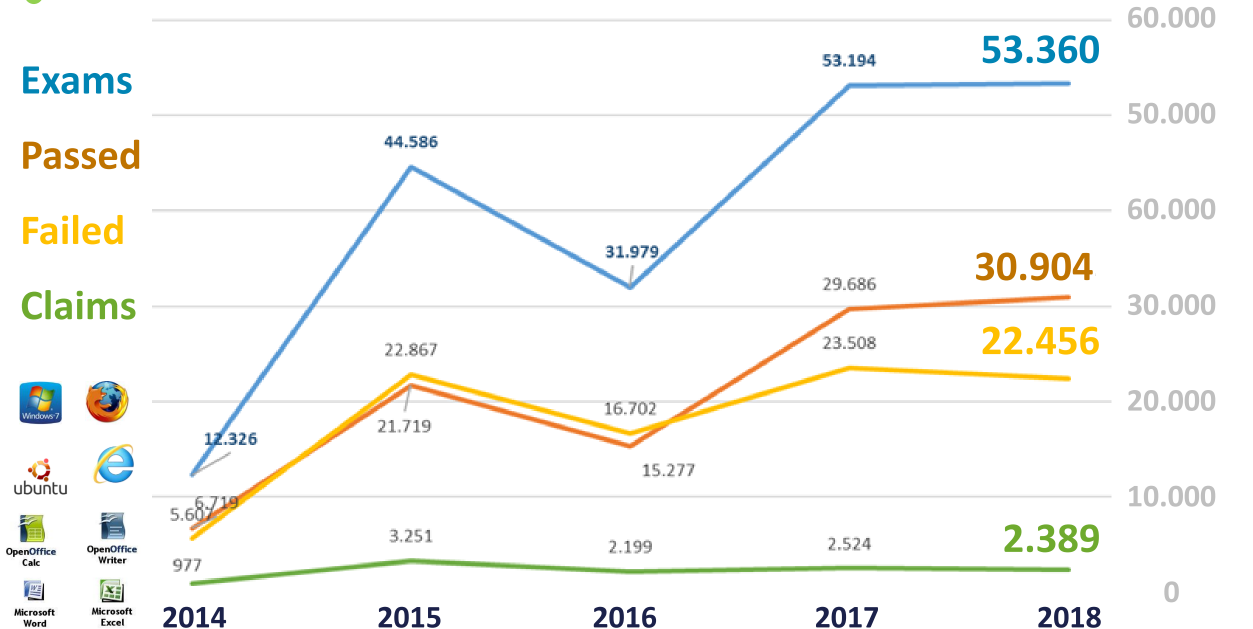


## Performance based e-assessment platform

- Complex
- Meaningful and authentic
- Process/product-oriented
- Open-ended
- Time-bound

### Where do we come from? IT Txartela







## **BAIT** certification Management Process





Accreditation of centres



Inscriptions Management











**Complaints Management** 



Ikanos.eus

- Information
- Register / management
- Enroll in a test
- Take an exam
- History
- Certification / Metaposta





## BAIT certification: Unique exam for digital profiles ikanos.eus

#### **Profesional Digital Profile for Doctors**

#### **Creating Content**

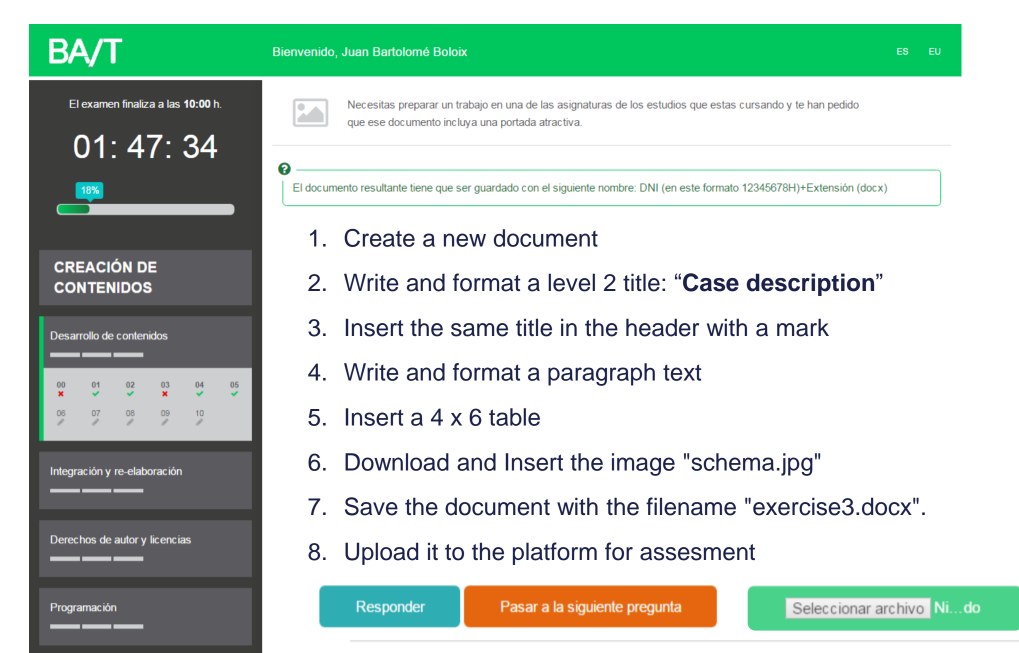
- To be able to create academic style
   publications: tables, styles, indexes, footnotes...
- To be able to use revision and change control tools for collaborative working.

Area	Digital Competence  Browsing, searching and filtering information	Foundation			lr	iterr	nedi	ate	Ad	Advanced		
Information					0							
Basic level	Evaluating data, information and digital content	0	0	0	0	0	0					
	Managing data, information and digital content	0	0	0	0	0	0					
Communication	Interacting through digital technologies	0	0	0	0					0		
Intermediate level	Sharing through digital technologies	0	0		0	0						
	Engaging in citizenship through digital technologies	0		0	0			0	0	0		
	Colaborating w. technologi	es	0	0	0	0	0				0	
	Netiquette	0					0					
	Managing digital identity	0	0	0		0	0					
Content creation Intermediate level	Creating content	0	0	0	0	0	0		0		0	
	Integrating content	0	0	0	0		0					
	Copyright and licenses	0	0	0	0	0	0	•			0	
	Programming	0	0	0	0		0	0			0	
Safety	Protecting devices	0	0		0							
Basic level	Protecting personal data and privacy	0	0		0	0	0	0			0	
	Protecting health and well-being	0	0	0	0	0	0		0	0	0	
	Protecting the environment		0		0	0						
Problem solving Intermediate level	Solving technical problems											
	Identifying needs and technological responses	0	0	0	0	0				0		
	Creatively using digital technology		0		0	0	0	0			0	
	Identifying digital competence gaps		0									



#### **BAIT** exercice





### **Ikanos partners**



#### **Education & Universities**

Universities



Mondragon Unibertsitatea



Universidad País Vasco Euskal Herriko Unibertsitatea

Modernization







**Associations** 













#### **Basque Institutions**

**Basque Government** 







**Health Service** 



**Tech centres** 





BA/T











Euskal Elkargoa - Colegio Vasco





## Thank you eskerrik asko