Fiche developed in the frame of	TYPE:		AREA:
ASSETs+	Conference	Training	Robotics, autonomous systems, artificial intelligence
	European, national, regional project Funding opportunities	University course Postgraduate studies	C4ISTAR: command, control, communications, computers, information/intelligence, surveillance
	Policy	Journal	Cybersecurity

## Title:

## Assessing and strengthening the complementarity between new technologies and human skills

teemiologies and naman skins			
Financing entity	European Commission		
Managing entity	-		
Programme	Horizon Europe Framework Programme (HORIZON)		
Type of action	HORIZON-RIA HORIZON Research and Innovation Actions		
Call	A sustainable future for Europe (HORIZON-CL2-2024-TRANSFORMATIONS-01)		
Objectives of the call  Who can apply?	<ul> <li>Projects should contribute to all of the following expected outcomes:</li> <li>Deepened our understanding on the potential and impact of new technologies such as artificial intelligence technologies and robotics to substitute or complement human skills and in performing job tasks.</li> <li>Development and deployment of technologies that complement and enhance human skills, and development of the corresponding skills in the workforce.</li> <li>Any legal entity, regardless of its place of establishment, including legal entities from nonassociated third countries or international organisations (including international European research organisations) is eligible to participate (whether it is eligible for</li> </ul>		
	funding or not), provided that the conditions laid down in the Horizon Europe Regulation have been met, along with any other conditions laid down in the specific call topic.		
How to apply?	Electronically via the Founding & Tenders Portal Electronic Submission System		
Duration	-		
Deadline	07 February 2024		
Maximum amount/ Call budget	Call budget: EUR 10 000 000		
www	https://ec.europa.eu/info/funding- tenders/opportunities/portal/screen/opportunities/topic-details/horizon-cl2-2024- transformations-01-11		

Nr 402/2023