## Assessment of Emerging Technological Topics in Finance and Blockchain

This survey aims to collect expert perceptions on the **potential impact** and **uncertainty** associated with four key technological trends in the financial sector.

	<b>uncertainty</b> associated with four key technological trends in the financial sector.
	For each topic, please rate:
	Impact: How transformative could this topic be for the financial system?
	<b>Uncertainty:</b> How much unpredictability exists regarding its development, implementation, or outcomes?
	We also ask for a brief justification of your rating.
	Estimated time to complete: 5–8 minutes  Please note: Your name and professional role will be recorded for academic analysis purposes.
۴ Įį	ndicates required question
ı	Participant Information
١.	Full Name: *
<u>)</u> .	Current Position and Organization  (e.g., Senior Analyst at European Central Bank)

3.	What is your current sector of work? *
	Mark only one oval.
	Banking / Traditional Finance
	Fintech / Financial Technology
	Technology / Blockchain
	Consulting
	Academia / Research
	Other:
4.	What is your level of knowledge about blockchain? *
	Mark only one oval.
	Basic
	Intermediate
	Advanced / Expert
Т	opic 1 - Central Bank Digital Currencies and Monetary Innovation
5.	On a scale from 1 to 5, how much <i>impact</i> do you think this topic * could have on the financial sector?
	(1 = very low impact, 5 = very high impact)
	1 2 3 4 5
	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$

6. On a scale from 1 to 5, how much *uncertainty* do you perceive around this topic?

(1 = very low uncertainty, 5 = very high uncertainty)



7. Please briefly justify your rating:

**Topic 2 -** Blockchain Security and Decentralized Networks

8. On a scale from 1 to 5, how much *impact* do you think this topic could have on the financial sector?

(1 = very low impact, 5 = very high impact)

9. On a scale from 1 to 5, how much *uncertainty* do you perceive around this topic?

(1 = very low uncertainty, 5 = very high uncertainty)



	Finte	ch a	nd D	igital T	ransform	ation in Fi	nance	
						npact do	you think t	his topic
					I sector? ery high ir	npact)		
•								
	2				_			
$\Rightarrow$	. 5	<>	$\Delta$	5.5				
	cale	fron	n 1 t		w much u	ncertaint	t <i>y</i> do you p	erceive
around	cale I this	fron	n 1 to	o 5, ho	w much u			erceive
around	cale I this ry lov	<b>fro</b> n <b>top</b> w un	n 1 to	<b>o 5, ho</b> ainty, 5				erceive
<b>around</b> (1 = ve	cale I this ry lov	fron top w un	n 1 to	<b>o 5, ho</b> ainty, 5				erceive
<b>around</b> (1 = ve	cale I this ry lov	fron top w un	n 1 to	<b>o 5, ho</b> ainty, 5				erceive
<b>around</b> (1 = ve	cale I this ry lov	fron top w un	n 1 to ic? ncerta  4  ☆	o <b>5, ho</b> ainty, 5	= very hi			erceive

## **Topic 4 -** Al Applications in Finance and Fraud Detection

14.	On a scale from 1 to 5, how much <i>impact</i> do you think this topic	
	could have on the financial sector?	

(1 = very low impact, 5 = very high impact)

15. On a scale from 1 to 5, how much *uncertainty* do you perceive around this topic?

(1 = very low uncertainty, 5 = very high uncertainty)

16. Please briefly justify your rating:

This content is neither created nor endorsed by Google.

Google Forms