

Basic information	
2025/2056(INI)	Procedure completed
INI - Own-initiative procedure	
Impact of artificial intelligence on the financial sector	
Subject	
2.50.08 Financial services, financial reporting and auditing	
3.30.06 Information and communication technologies, digital technologies	

Key players			
European Parliament	Committee responsible	Rapporteur	Appointed
	ECON Economic and Monetary Affairs	KOKALARI Arba (EPP)	12/12/2024
			Shadow rapporteur HEINÄLUOMA Eero (S&D) ZIJLSTRA Auke (PfE) VAN OVERTVELDT Johan (ECR) KELLEHER Billy (Renew) OHISALO Maria (Greens /EFA) TRIDICO Pasquale (The Left)
European Commission	Commission DG	Commissioner	
	Financial Stability, Financial Services and Capital Markets Union	ALBUQUERQUE Maria Luís	

Key events			
Date	Event	Reference	Summary
13/03/2025	Committee referral announced in Parliament		
05/11/2025	Vote in committee		
11/11/2025	Committee report tabled for plenary	A10-0225/2025	
25/11/2025	Decision by Parliament	T10-0286/2025	Summary
25/11/2025	Results of vote in Parliament		

Technical information	
Procedure reference	2025/2056(INI)
Procedure type	INI - Own-initiative procedure
Procedure subtype	Initiative
Legal basis	Rules of Procedure EP 55
Stage reached in procedure	Procedure completed
Committee dossier	ECON/10/02337

Documentation gateway				
European Parliament				
Document type	Committee	Reference	Date	Summary
Committee draft report		PE773.328	14/05/2025	
Amendments tabled in committee		PE775.570	04/07/2025	
Amendments tabled in committee		PE779.474	04/11/2025	
Committee report tabled for plenary, single reading		A10-0225/2025	11/11/2025	
Text adopted by Parliament, single reading		T10-0286/2025	25/11/2025	Summary

Meetings with interest representatives published in line with the Rules of Procedure

Rapporteurs, Shadow Rapporteurs and Committee Chairs

Transparency				
Name	Role	Committee	Date	Interest representatives
KOKALARI Arba	Rapporteur	ECON	23/10/2025	ACCIS
KOKALARI Arba	Rapporteur	ECON	15/10/2025	Autorité de Marches Financiers (AMF)
OHISALO Maria	Shadow rapporteur	ECON	30/09/2025	Finance Watch
VAN OVERTVELDT Johan	Shadow rapporteur	ECON	25/06/2025	Finance Watch
KOKALARI Arba	Rapporteur	ECON	24/06/2025	Association for Financial Markets in Europe
OHISALO Maria	Shadow rapporteur	ECON	19/06/2025	Finance Watch
KOKALARI Arba	Rapporteur	ECON	03/06/2025	German Investment Funds Association BVI
KOKALARI Arba	Rapporteur	ECON	02/06/2025	Deutsche Bank AG
KOKALARI Arba	Rapporteur	ECON	15/05/2025	Swedbank AB (publ)
KOKALARI Arba	Rapporteur	ECON	05/05/2025	ACPR - Banque de France
				Associazione Bancaria Italiana Bundesverband deutscher Banken e.V. Danske Bank A/S Deutsche Bank AG

KOKALARI Arba	Rapporteur	ECON	30/04/2025	European Banking Federation Febelfin Finance Denmark Finanssiala ry - Finance Finland Fédération bancaire française Rabobank Société Générale
KOKALARI Arba	Rapporteur	ECON	29/04/2025	Mistral AI
KOKALARI Arba	Rapporteur	ECON	25/04/2025	Klarna Bank AB
KOKALARI Arba	Rapporteur	ECON	15/04/2025	Eurofinas
KOKALARI Arba	Rapporteur	ECON	15/04/2025	Salesforce Inc.
KOKALARI Arba	Rapporteur	ECON	15/04/2025	European Fund and Asset Management Association (EFAMA)
KOKALARI Arba	Rapporteur	ECON	14/04/2025	BlackRock
KOKALARI Arba	Rapporteur	ECON	11/04/2025	European Securities and Markets Authority (ESMA)
KOKALARI Arba	Rapporteur	ECON	09/04/2025	European Banking Authority (EBA)
KOKALARI Arba	Rapporteur	ECON	07/04/2025	Finansinspektionen (Financial Supervisory Authority, Sweden)
KOKALARI Arba	Rapporteur	ECON	04/04/2025	European insurance and Occupational Pensions Agency (EIOPA)
KOKALARI Arba	Rapporteur	ECON	04/04/2025	Finansförbundet
KOKALARI Arba	Rapporteur	ECON	04/04/2025	Trygg-Hansa
KOKALARI Arba	Rapporteur	ECON	04/04/2025	The Alan Turing Institute
KOKALARI Arba	Rapporteur	ECON	02/04/2025	Stripe, Inc.
KOKALARI Arba	Rapporteur	ECON	01/04/2025	Svensk Försäkring
KOKALARI Arba	Rapporteur	ECON	01/04/2025	Insurance Europe
KOKALARI Arba	Rapporteur	ECON	27/03/2025	Mastercard Europe
KOKALARI Arba	Rapporteur	ECON	26/03/2025	Swedish Financial Technology Association
KOKALARI Arba	Rapporteur	ECON	26/03/2025	Finance Watch
KOKALARI Arba	Rapporteur	ECON	21/03/2025	Swedish Bankers' Association Nordea Bank Abp Skandinaviska Enskilda Banken AB (publ) Svenska Handelsbanken AB Swedbank AB (publ)
KOKALARI Arba	Rapporteur	ECON	18/03/2025	Swedbank AB (publ)
KOKALARI Arba	Rapporteur	ECON	11/03/2025	OpenAI OpCo, LLC

Other Members

Transparency		
Name	Date	Interest representatives
KELLEHER Billy	16/04/2025	Fleishman-Hillard

Impact of artificial intelligence on the financial sector

2025/2056(INI) - 25/11/2025 - Text adopted by Parliament, single reading

The European Parliament adopted by 426 votes to 182, with 39 abstentions, a resolution on the impact of artificial intelligence on the financial sector.

Members noted that AI has been **widely adopted** in the financial services sector across the EU for a variety of applications, and that financial institutions are now gradually beginning to experiment with generative AI. The use of AI to assess the creditworthiness of individuals or to establish their credit score, currently defined as high-risk under AI legislation, is widespread and expanding. The resolution stressed that the deployment of fully autonomous AI systems in the financial sector should be subject to **human oversight**.

AI offers **numerous opportunities**: developing innovative products, increasing efficiency, combating fraud and money laundering, providing customer support, monitoring transactions, offering personalised financial advice, and collecting environmental, social, and governance data. However, its use must balance innovation, risk management, consumer protection, and financial stability.

The use of AI in financial services also carries **risks**: insufficient data quality, discriminatory outcomes, mis-selling and systemic biases, opaque and complex models, cybersecurity vulnerabilities, and even model hallucinations.

Members therefore emphasised the need to ensure **robust data governance**, rigorous testing and documentation of AI models, alongside maintaining a human in the loop and upholding a high standard for employing AI-systems in consumer-facing applications.

Members noted that the rise of AI also creates difficulties for **supervisory authorities**, particularly given the lack of AI expertise. They pointed out that the majority of financial companies rely on only a few service providers, which leads to a risk of concentration and reduces the bargaining power of financial institutions.

Parliament supports initiatives to **boost the development of AI and cloud development in the EU**, especially with a view to developing AI services that are fully compliant with EU data protection and fundamental rights frameworks, while also strengthening strategic autonomy and resilience. It advocated exploring ways to enhance **the compatibility and interoperability of AI models** and compliance frameworks with those of like-minded international partners.

Members emphasised that the financial services sector is heavily regulated and subject to numerous sector-specific laws, both at national and EU level. However, it is crucial to **continuously monitor regulatory gaps** and the evolving use cases of AI in the financial sector, particularly with a view to protecting consumer rights and the right to privacy.

Recommendations to ensure the responsible use of AI in financial services

Regretting that the EU's is lagging behind in terms of AI innovation and investment (EUR 33 billion in venture funding received by EU companies developing foundational models between 2018 and 2023, compared to over EUR 120 billion received by their US counterparts), Members believe that the financial services sector has the potential to **act as a catalyst in mobilising private investment in AI**. They called for an ambitious proposal to jump-start the European venture capital scene as part of the savings and investments union.

Parliament made the following recommendations:

- the Commission must formulate **clear and practical guidelines** on the application of existing financial services legislation with regard to the use of AI;
- the Commission is called on to explore how AI-driven tools can be used in financial markets to **contribute to the objectives of the savings and investments union**, including by supporting retail investors in making informed investment decisions, enhancing financial education, fostering innovation among companies, reducing market fragmentation and ensuring a safe environment for consumers;
- sectoral legislation regulating the use of AI in financial services is mainly sufficient to cover AI deployment in its current form. The Commission and the Member States are advised to coordinate to **avoid gold-plating** relevant legislation and to prevent the creation of new barriers in cross-border markets;
- the European and national supervisory authorities must support the responsible uptake of AI by promoting consistent interpretations and proportionate application of current regulations. It is recommended that supervisory efforts prioritise tangible, operational risks, while maintaining an active and proportionate approach to supervision, by balancing innovation and consumer protection, to manage unforeseen risks arising from the widening uptake of AI technologies;
- the Commission and the Member States must **remove entry barriers within the EU** for AI-driven innovative financial undertakings, including through streamlined licensing, cross border scale-ups and inclusion in supervisory innovation hubs;
- **research** into the environmental impact of AI use, with a focus on resource intensity and long-term sustainability must be supported;
- the increasing use of AI requires strong AI literacy, **digital skills**, and talent involvement, supported by both public-sector upskilling initiatives and market-based solutions. It supports industry efforts and targeted initiatives, including public-private partnerships and reskilling programmes, to build technical and ethical AI competencies, especially regarding rights and risks, in the financial workforce;

- the Commission and the European and national supervisory authorities should assess the added value of **AI-specific regulatory sandboxes**, innovation hubs and cross-border testing environments for financial services. This would provide the structured, supervised testing environment necessary to facilitate innovation and responsible AI deployment within the financial services sector.