

---

# Navigating Auditing Risks in the Crypto Asset Landscape

---

Georgiana – Iulia LAZEA (TRIFA),  
Ph. D. Student,  
West University of Timișoara, Romania,  
e-mail: [georgiana.lazea87@e-uvt.ro](mailto:georgiana.lazea87@e-uvt.ro)

Univ. Prof. Habil. Ovidiu – Constantin  
BUNGET, Ph. D.,  
West University of Timișoara, Romania,  
e-mail: [bunget.ovidiu@e-uvt.ro](mailto:bunget.ovidiu@e-uvt.ro)

Anca-Diana BĂLAN, Ph. D.,  
West University of Timișoara, Romania,  
e-mail: [anca.sumanaru94@e-uvt.ro](mailto:anca.sumanaru94@e-uvt.ro)

Mircea Ștefan SOLOVĂSTRU, Ph. D.,  
Bucharest Stock Exchange,  
e-mail: [mircea\\_solovastru@yahoo.com](mailto:mircea_solovastru@yahoo.com)

## Abstract

*The rise of crypto assets presents unique challenges and risks for auditors, requiring a reevaluation of traditional auditing practices. This paper explores the inherent, control, valuation, and related risks associated with crypto assets, emphasising the complexities of valuation, compliance, and fraud detection. Starting from a bibliometric visualisation in VOSviewer, it points out thematic trends and key concepts in crypto auditing. The database was downloaded from the Web of Science Core Collection (2000-2024 Q3). The findings offer valuable insights for auditors, policymakers, investors, researchers, and practitioners who rely on accurate audits to make informed decisions and build trust and transparency in the crypto ecosystem.*

**Key words:** cryptocurrency; crypto assets; risk; audit risk; inherent risk; control risk;

**JEL Classification:** M42, G32, K34, O33

### To cite this article:

Lazea (Trifa), G.-I., Bunget, O.-C., Bălan, A.-D., Solovăstru, M. Ș. (2025), Navigating Auditing Risks in the Crypto Asset Landscape, *Audit Financiar*, vol. XXIII, no. 1(177)/2025, pp. 197-209, DOI: 10.20869/AUDITF/2025/177/006

### To link this article:

<http://dx.doi.org/10.20869/AUDITF/2025/177/006>  
Received: 20.11.2024  
Revised: 21.11.2024  
Accepted: 23.01.2025