

**Program 2** - Increasing the competitiveness of the Romanian economy through research, development and innovation.

**Subprogram 2.1** – Competitivy by research, development and innovation.

**Project type:** Solutions

**Project title:** 4. Automated tools for anomalous behavior detection in computer networks

**Total value of the contract:** 2.244.800,00 ron

Out of which, by funding sources:

Source 1 – from state budget: 2.000.000,00 ron

Source 2 – from other sources (co-financing): 244.800,00 ron

**Contract duration:** 20 months

**Project partners:**

1. The University of Bucharest (UB) – Project Lead
2. Nextgen Software SRL (NEXT) – Partner 1

**The general objective of the project:**

Developing a cybersecurity application that uses specialized, unsupervised machine learning algorithms and behavioral analytics or complex artificial intelligence mechanisms to monitor data traffic within an IT&C infrastructure.

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<https://uefiscdi.gov.ro/>

<https://uefiscdi.gov.ro/solutii-2021-4-instrumente-automate-de-detectie-a-comportamentelor-anormale-in-retelele>

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