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EIOPA e il Cyber Risk: quali rischi e quali stress test

**DISCUSSION PAPER ON
METHODOLOGICAL PRINCIPLES
OF INSURANCE STRESS TESTING**

CYBER COMPONENT

EIOPA-BoS-22/S14
24 November 2022



DISCUSSION PAPER ON METHODOLOGICAL PRINCIPLES OF INSURANCE STRESS TESTING – CYBER COMPONENT

RESPONDING TO THIS PAPER

EIOPA welcomes comments on the "Discussion Paper on Methodological principles of insurance stress testing – Cyber component".

Comments are most helpful if they:

- respond to the question stated, where applicable;
- contain a clear rationale; and
- describe any alternatives EIOPA should consider.

Please send your comments to EIOPA in the provided Template for Comments, by email to eiopa.stress.test@eiopa.europa.eu by 28 February 2024.

Contributions not provided in the template for comments, or sent to a different email address, or after the deadline, will not be considered.

PUBLICATION OF RESPONSES

Your responses will be published on the EIOPA website unless you request to treat them confidentially, or they are unlawful, or they would infringe the rights of any third-party. Please, indicate clearly and prominently in your submission any part you do not wish to be publicly disclosed. EIOPA may also publish a summary of the survey input received on its website.

Please note that EIOPA is subject to Regulation (EC) No 1049/2001 regarding public access to documents¹ and EIOPA's rules on public access to documents².

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¹ Regulation (EC) No 1049/2001 of the European Parliament and of the Council of 30 May 2001 regarding public access to European Parliament, Council and Commission documents (OJ L 145, 31.5.2001, p. 40).

² Decision of the Management Board of 28 October 2011 concerning public access to documents (EIOPA-MB-11/OI-Brev 1).

di Spataro

Attenzione ai rischi assicurati e alle condizioni. Un tema giÃ affrontato su Assicurativo.it Vediamo cosa dice EIOPA. Il paper e' di 91 pagine

del 2023-06-19 su [Assicurativo.it](#), oggi e' il 12.05.2024

The European Insurance and Occupational Pensions Authority (EIOPA) published today a [Discussion Paper on Methodological Principles of Insurance Stress Testing with focus on Cyber Risk](#).

This discussion paper contains a set of theoretical and practical approaches to support the design phase of potential future insurance stress tests with a focus on cyber risk. This should further enrich the bottom-up stress test toolbox with additional elements to be potentially applied in future exercises.

EIOPA aims at laying the groundwork for an assessment of insurers' financial resilience under severe but plausible cyber incident scenarios. The paper elaborates on two main aspects:

- cyber resilience, understood as the capability of an insurance undertaking to sustain the financial impact of an adverse cyber event;
- cyber underwriting risk, understood as the capability of an insurance undertaking to sustain â€“ from a capital and solvency perspective â€“ the financial impact of an extreme but plausible adverse cyber scenario affecting underwritten business.

EIOPA invites stakeholders to share their feedback using the provided template **no later than 28 February 2023**. Contributions should be sent to the following email address: eiopa.stress.test@eiopa.europa.eu.

The feedback received will be considered in the preparation of a final methodological paper to be published on EIOPA's website.

[Go to the discussion paper](#)

Background

This discussion paper is part of a broader effort to enhance EIOPA's stress testing framework. In 2019, EIOPA initiated the enhancement of its methodology for bottom-up stress testing with its first paper on [Methodological Principles of Insurance Stress Testing](#). This was followed by work on specific stress testing related topics such as the assessment of liquidity positions under adverse scenarios and of vulnerabilities towards climate-related risks, leading to the publication of the second paper on [Methodological Principles of Insurance Stress Testing with a focus on Liquidity](#) and the third paper on [Methodological Principles of Insurance Stress Testing with a focus on Climate Risks](#).

Ecco l'indice del testo disponibile qui 31 JANUARY 2023 Discussion paper on methodological principles in insurance stress testing - Cyber component.pdf English(1.3 MB - PDF) [Download](#)

Ci scusiamo per l'impaginazione

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