

National Cybersecurity Agency for France (ANSSI) publishes High-level risk analysis report on Artificial Intelligence (AI) entitled “Building trust in AI through a cyber-risk-based approach,” in collaboration with other national authorities including CERT-In

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On February 7, 2025, the National Cybersecurity Agency for France (ANSSI) published a joint high-level risk analysis report on artificial intelligence (AI) entitled “**Building trust in AI through a cyber-risk-based approach,**” in collaboration with other national authorities including CERT-In. The report advocates for a risk-based approach to support trusted AI systems and secure AI value chains and calls for discussions on AI-related cyber risks and how to mitigate them to foster trusted AI development.

The document also provides links to the CERT-In published documents:

- Indian Computer Emergency Response Team (CERT-In) Ministry of Electronics and Information Technology Government of India, Technical Guidelines on Software Bill Of Materials (SBOM). Available at: https://www.cert-in.org.in/PDF/SBOM_Guidelines.pdf
- CERT-IN API security - threats, best practices, challenges and way forward using AI. Available at: <https://www.cert-in.org.in/PDF/CIWP-2023-0001.pdf>

More details about the document can be found in

- <https://cyber.gouv.fr/en/publications/building-trust-ai-through-cyber-risk-based-approach>
- <https://www.dataguidance.com/news/international-anssi-publishes-joint-report-ai-risks>
