



Biography of Jeffrey Stoff

Jeffrey Stoff is the founder and president of the Center for Research Security & Integrity (CRSI), a US non-government, 501(c)(3) non-profit organization dedicated to the protection of research and innovation from harmful foreign influence and interference. Mr. Stoff is also a Non-Resident Senior Research Fellow at the newly established Stockholm Center for Research and Innovation Security.

Mr. Stoff spent over 18 years in the US government as a China analyst and linguist and is a recognized expert in technology protection issues. He has advised the White House Office of Science and Technology Policy and National Security Council; Office of Director of National Intelligence (ODNI); FBI; Department of Defense leadership, the Departments of Commerce, Energy, and State; the National Science Foundation; and the National Institutes of Health. Mr. Stoff received two ODNI awards, including the National Counterintelligence and Security Center Director's Award for Excellence, and the 2020 FBI Director's Award for Excellence. Mr. Stoff has presented at dozens of workshops, seminars, and conferences on research security and technology protection issues and has provided research security training to Canadian, Danish, Dutch, and German governments and research institutions. He has presented at dozens of conferences and seminars for US and foreign government, academic, and private sector leaders on research security and technology protection issues.

Mr. Stoff earned a master's degree in international affairs at the University of California, San Diego, and is a contributing author of *China's Quest for Foreign Technology: Beyond Espionage* (Routledge, 2020); coauthor of "Global Engagement: Rethinking Risk in the Research Enterprise" (Hoover Institution, 2020); coauthor of "Eyes Wide Open: Ethical Risks in Research Collaboration with China" (Hoover Institution, 2021); contributing author of *Chinese Power and Artificial Intelligence: Perspectives and Challenges* (Routledge, 2022); author of *Should Democracies Draw Redlines around Research Collaboration with China? A Case Study of Germany* (Center for Research Security & Integrity, 2023); and coauthor of "Transparency and Integrity Risks in China's Research Ecosystem: A Primer and Call to Action" (Center for Research Security & Integrity, 2024).