

DR. DAVE CHATTERJEE, PH.D.

CYBERSECURITY AND TECHNOLOGY THOUGHT LEADER AND SUBJECT MATTER EXPERT



www.dchatte.com



in @dchatte

ABOUT

Dave Chatterjee, Ph.D. is tenured (Associate) professor in the Management Information Systems (MIS) department, at the Terry College of Business, The University of Georgia (UGA). As a <u>Duke University Visiting Scholar, Dr.</u> <u>Chatterjee has taught in the Master of Engineering in Cybersecurity Program</u> at the Pratt School of Engineering.

Dr. Chatterjee's interest and expertise lie in the various facets of information technology management - from technology sensemaking to implementation and change management, data governance, internal controls, information security, and performance measurement. His current focus is on cybersecurity and enterprise digitization. His work has been published in prestigious outlets such as The Wall Street Journal, MIT Sloan Management Review, I by IMD, California Management Review, Business Horizons, MIS Quarterly, and Journal of Management Information Systems. Dr. Chatterjee's research has been sponsored by industry and cited over 2800 times. His highly endorsed book Cybersecurity Readiness: A Holistic and High-Performance Approach was published by SAGE Publishing in March 2021. His co-authored article Calculated Risk? A Cybersecurity Evaluation Tool for SMEs, made the list of "Most Cited Articles since 2020," in Business Horizons.

Dr. Chatterjee delivers talks worldwide, moderates CXO panel discussions, conducts corporate training, workshops, and webinars, and provides consulting and advisory services. He has appeared in radio and TV interviews and is quoted by news media on significant technology-related developments. Dr. Chatterjee is also the host of the Cybersecurity Readiness Podcast Series that has published over 50 episodes and has listeners in 90 countries.

Dr. Chatterjee has served on the corporate and community leadership board of a prestigious cybersecurity network of Chief Information Security Officers (CISOs) and also on a CISO SWAT team. He holds the NACD CERT Certificate in Cyber-Risk Oversight Program from NACD (National Association of Corporate Directors), in addition to the Smart Cities and Critical Infrastructure Security Professional (SCCISP) credential from the IoT Security Institute and Certificate in Cybersecurity (CC) certification from (ISC)2, a leading international cybersecurity leaders organization.

SUBJECT MATTER EXPERTISE

- Cybersecurity governance
- Enterprise digitization
- Holds the NACD CERT Certificate in Cyber-Risk Oversight Program from NACD (National Association of Corporate Directors)

AS SEEN IN

























THE CYBERSECURITY READINESS PODCAST SERIES

The purpose of the podcast series is to have a reflective, thought-provoking, and jargon-free discussion on how to enhance cybersecurity readiness at an individual, organizational, and national level. The overall goal is to socialize the cybersecurity conversation and make it mainstream. The guests appearing on the different episodes are subject matter experts, business and technology leaders, educators, and members of user communities. The podcast series started in June 2021, is now in its third year. It has produced over 50 episodes, with 7500 plus downloads, and has listeners in 90 countries.



LATEST EPISODES



<u>Unraveling the Positive and Negative Impacts of Generative Al</u> Guest: Tony Hoang, Ph.D., Host of Artificial Intelligence Podcast



<u>Best Practices for Overcoming Troublesome Vulnerability Management Trends</u> *Guest: Ashley Leonard, CEO at Syxsense*



<u>Streamlining and Improving Security by Standardizing Identity Management</u> *Guest: Gerry Gebel, Head of Standards at Strata Identity*

CYBERSECURITY ADVISORY SERVICES

Cybersecurity Readiness Assessment and Guidance

Strategic Alignment Assessment and Guidance

Cybersecurity Training Development and Assessment

Assessment of Substantive Compliance

Creating and Sustaining a High-Performance Information Security Culture

Joint Ownership and Accountability
Mechanisms

Cybersecurity Skillset Assessment

Threat Intelligence Management

REPRESENTATIVE TALK TOPICS

- Cybersecurity as a Strategic Opportunity
- A Holistic and High-Performance Approach to Cybersecurity Readiness
- Preventing security breaches must start at the top
- Holistic Cybersecurity, Starting with Culture Awareness: What the research says?
- Cybersecurity Preparedness vs Readiness: 3 Success Factors for Implementation
- What should senior management be actively doing to mitigate cyberattacks against their organization?
- Making Cybersecurity Readiness Mainstream
- Culture eats strategy for breakfast: A holistic approach to cybersecurity readiness
- Human-Centered Approach to Cybersecurity Readiness: A Holistic Perspective
- Cyber Training Done Right: Teaching Technical and Non-Technical Skills to Prepare the Future Workforce
- Building a Culture of Preparedness and High Reliability
- Countering Insider Threats: Critical Competencies and Success Factors

TESTIMONIALS



The Cybersecurity Readiness Podcast is a terrific resource for practitioners of all levels. It brings together a carefully curated selection of domain experts representing a diverse cross-section of perspectives across the full scope of cybersecurity disciplines. I personally find the depth of pragmatic advice and actionable insight in every episode immensely valuable.

ANNE LESLIE CLOUD RISK & CONTROLS LEADER, IBM EUROPE

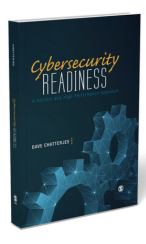


Dear Prof. Dave Chatterjee, Thank you for joining us yesterday. We really appreciate the time and preparation for the session and the insights you provided. We look forward to working with you in the future and will keep in touch.

Attached are some slides with the pictures/screenshots from the event. Regards, Bhanu

BHANU SURYADEVARA CHAIRMAN, INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA, NEW ENGLAND CHAPTER

SELECT PUBLICATIONS



CYBERSECURITY READINESS: A HOLISTIC AND HIGH-PERFORMANCE APPROACH

In his book, Professor Chatterjee explains the challenges that organizations experience to protect information assets. The book sheds light on different aspects of cybersecurity including a history and impact of the most recent security breaches, as well as the strategic and leadership components that help build strong cybersecurity programs. This book helps bridge the gap between academia and practice and provides important insights that may help professionals in every industry

ARTICLES



<u>Chatterjee, D. (2023). "Mission critical – How American Cancer Society successfully and securely migrated to the cloud amid the pandemic," I by IMD, March 13, 2023.</u>



<u>Chatterjee, D. (2022). "Preventing security breaches must start at the top," I by IMD, September 28, 2022, Institute for Management Development (IMD), Lausanne, Switzerland.</u>



Benz, M. and Chatterjee, D. (2020) "Calculated risk? A cybersecurity evaluation tool for SMEs," Business Horizons, 63(4), July-August 2020, 531-540. Made the list of "Most Cited Articles since 2020," in Business Horizons.



<u>Chatterjee, D. (2019) "Should Executives Go To Jail Over Cybersecurity Breaches?" Journal of Organizational Computing and Electronic Commerce, 29(1), pp.1-3; Feb 17, 2019.</u>



CONTACT





@davechatterjee7

@dchatte