The Cybersecurity Readiness Podcast Series



Testimonials

The Cybersecurity Readiness Podcast by Prof. Chatterjee is a great source of inspiration and learning. As someone who teaches in the field of cybersecurity, this podcast is an absolute go-to for me; not only do I hear first-hand from executives what keeps them awake, I also learn many down-to-earth, applied and impressive examples about what organizations are doing to increase their level of cybersecurity maturity. The balance between technical know-how presented and strategic implications is just right, and this makes the podcast accessible to everyone who is interested in learning more about cybersecurity. -- Öykü Işık, Professor of Digital Strategy and Cybersecurity, Institute for Management Development, Lausanne, Switzerland

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

I was a former student of yours in MIS at the University of Georgia and I am an avid listener of your cybersecurity readiness podcast and have had an opportunity to read your book that you published. I really enjoy the topics that you cover and the guest speakers that you have had on the show. They are very applicable and useful to our everyday work experiences within the industry. — Rawley Lind, Manager Cyber Security Advisory, West Monroe

The Cybersecurity Readiness podcast is one of the most comprehensive podcasts on the subject. Dave invites guests from a wide variety of backgrounds and covers a wide range of topics on Cybersecurity. There are practitioners to forensic experts, corporate executives to professionals with government experiences. Dave makes the conversations interesting and insightful, and I am sure he spends a lot of time preparing for these. The episodes cover the macro to the micro of cybersecurity, and I would highly recommend it to everyone; whether you are a student, cyber professional, executive or simply someone trying to get familiar with the different facets of cybersecurity. – Tushar Sachdev, Chief Technology Officer, KORE Wireless

In a crowded market, The Cybersecurity Readiness Podcast by Dr. Dave Chatterjee stands out as the one to listen to for insightful commentary and practical advice. Cyber security is a vast subject, and the range of topics covered, organizations featured and roles discussed is second to none. Each contributor is given the opportunity to discuss in depth the chosen area from their own experience, and does so in an understandable and entertaining way. This series of podcasts is accessible to all, regardless of level of experience in cyber security and I would thoroughly recommend taking the time to listen. – Garry Scobie, Deputy Chief Information Security Officer at The University of Edinburgh

Dr Chatterjee, I wanted to tell you how awesome your podcast series is. As an executive in the cyber security space, I think there is so much to know, and your podcasts help me with perspectives I may have missed. Thank you for the good work. — Kal Sambhangi, SVP, Cyber Security Strategy and Architecture, Truist

Purpose/Objectives

This podcast series aims to have a reflective, thought-provoking, and jargon-free discussion on enhancing 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 is in its third year, has produced over 60 episodes, and has listeners in 94 countries. The podcast episodes are being used in classrooms and for corporate training.

About the Host

<u>Dave Chatterjee, Ph.D.</u>, is a tenured (Associate) professor in the Department of Management Information Systems at the Terry College of Business, The University of Georgia. He also holds a visiting professorship at Duke University's Pratt School of Engineering, where he taught in the <u>Master of Engineering in Cybersecurity Program</u>. He was recently (April 8, 2024) featured in a USA Today article — <u>Dave Chatterjee Drops the Cybersecurity Jargon, Encouraging Proactiveness Rather than Reactiveness</u>.

Dr. Chatterjee's interest and expertise lie in the various facets of information technology management, with a current focus on cybersecurity and enterprise digitization. His work has been published in prestigious outlets such as USA Today, The Wall Street Journal, MIT Sloan Management Review, California Management Review, Business Horizons, MIS Quarterly, and the Journal of Management Information Systems. His highly endorsed book titled Cybersecurity Readiness: A Holistic and High-Performance Approach was published by SAGE Publishing in March 2021. Dr. Chatterjee has served as Editor-in-Chief of the Journal of Organizational Computing and Electronic Commerce, a Taylor & Francis international research publication. He is also on the Journal of Strategic Information Systems editorial board.

Dr. Chatterjee delivers talks worldwide, moderates CXO panel discussions, conducts corporate training, workshops, and webinars, and provides consulting and advisory services. He has appeared on radio and TV interviews and is often quoted by news media on major technology-related developments. He has served on the corporate and community leadership board of a prestigious cybersecurity network of Chief Information Security Officers (CISOs) and a CISO SWAT team. Dr. Chatterjee is also the host of the Cybersecurity Readiness Podcast Series.

He holds the following certifications: the NACD CERT Certificate in Cyber-Risk Oversight Program from NACD (National Association of Corporate Directors), the Smart Cities and Critical Infrastructure Security Professional (SCCISP) credential from the IoT Security Institute, and the Certificate in Cybersecurity (CC) certification from ISC2.

Episodes

<u>#</u>	<u>Date</u>	Episode Title	Guest
<u>63</u>	April 10, 2024	Securing Application Programming Interfaces (APIs)	Jeremy Snyder, Founder & CEO of Firetail.io
<u>62</u>	March 27, 2024	The Last Line of Defense Against a Ransomware Attack	Gabe Gambill, VP of Product and Technical Operations at Quorum
<u>61</u>	March 13, 2024	Overcoming the Stale Nature of Tabletop Exercises	Navroop Mitter, the CEO of ArmorText
<u>60</u>	Feb 28, 2024	Securing Artificial Intelligence (AI) Applications	Chris Sestito (Tito), Co-Founder and CEO of Hidden Layer
<u>59</u>	Feb 14, 2024	Building a Resilient Disaster Recovery Infrastructure	Sagi Brody, Co-Founder and CTO at Opti9
<u>58</u>	Nov 22, 2023	Unraveling the Positive and Negative Impacts of Generative AI	Tony Hoang, Ph.D., Host of Artificial Intelligence Podcast
<u>57</u>	Nov 1, 2023	Best Practices for Overcoming Troublesome Vulnerability Management Trends	Ashley Leonard, CEO at Syxsense
<u>56</u>	Oct 18, 2023	Streamlining and Improving Security by Standardizing Identity Management	Gerry Gebel, Head of Standards at Strata Identity
<u>55</u>	Oct 3, 2023	How Informed is the Board of Directors on Cybersecurity Risks?	Kayne McGladrey, Field CISO at Hyperproof and a senior IEEE member
<u>54</u>	Sept 6, 2023	Enhancing Incident Response Effectiveness	Markus Lassfolk, VP of Incident Response, Truesec, and Morten von Seelen, Vice President of the Truesec Group
<u>53</u>	July 12, 2023	Cybersecurity in the Age of AI	lan L. Paterson, CEO, Plurilock
<u>52</u>	June 28, 2023	Identity Orchestration Strategies and Best Practices	Eric Olden, Co-founder and CEO at Strata Identity
<u>51</u>	June 14, 2023	Creating a Diverse Cybersecurity Workforce and Solving the Talent Shortage	Ashley Podhradsky, Vice President of Research and Economic Development at Dakota State University

			Kriti Arora, Security Global black belt, Threat Intelligence and External Attack Surface Management, Microsoft, North America
<u>50</u>	April 26, 2023	Countering Insider Threats: Seven Science-Based Commandments	Dr. Eric Lang, Ph.D., Director, Personnel and Security Research Center (PERSEREC), United States Department of Defense
<u>49</u>	April 14, 2023	Mitigating Risks from Unmonitored Communication Channels	Garth Landers, Director of Global Product Marketing at Theta Lake
<u>48</u>	March 30, 2023	Implementing Secure and Fast Authentication Processes	Slavik Markovich, Co-founder and CEO, Descope
47	March 15, 2023	Proactive Resilient Approach to Cybersecurity	Kriti Arora, Security Global Black Belt, Threat Intelligence and Enterprise Attack Surface Management, Microsoft
<u>46</u>	March 1, 2023	The Challenges and Best Practices of Cyber Security in Emerging Markets	Andre Keartland, Solutions Architect at Netsurit, Johannesburg, South Africa,
<u>45</u>	February 15, 2023	Cybersecurity Perspectives of a Community College President	Pamela Senegal, President, Piedmont Community College Charle LaMonica, the Director of University of North Carolina's World View Program
44	February 1, 2023	From Law Enforcement Officer to Chief Information Security Officer	Brian Penders, Chief Information Security Officer, at the University of North Carolina Chapel Hill Medical School
43	January 18, 2023	To trust or not to trust: the overwhelming challenge	Beatrice Cadet, Scientist Integrator at Netherland's Organization for Applied Scientific Research (TNO)
<u>42</u>	January 4, 2023	Useful Technology Should Be Attack Agnostic	Patricia Muoio, Ph.D., Partner at SineWave Ventures and Former Chief of Trusted Systems Research Group, National Security Agency

41	<u>December</u> <u>22, 2022</u>	Do you see what attackers see? Threat modeling done right	Marcos Lira, Lead Solutions Engineer at Halo Security
<u>40</u>	<u>December</u> 7, 2022	Implementing Phishing Resistant Multifactor Authentication	George Gerchow, Chief Security Officer and Senior Vice President of IT, Sumo Logic
<u>39</u>	November 23, 2022	How do SMBs protect themselves from ransomware attacks?	Grayson Milbourne, Security Intelligence Director at OpenText Security Solutions
38	<u>November</u> 9, 2022	Cybersecurity As A Strategic Opportunity	Kal Sambhangi, Senior Vice President, Cybersecurity Strategy and Architecture at Truist
<u>37</u>	October 26, 2022	Comprehensive Asset Discovery	Huxley Barbee, Security Evangelist at runZero and former Cybersecurity Practice Lead at Cisco
<u>36</u>	October 12, 2022	Is Cybersecurity A Moving Target at Academic Institutions?	Tej Patel, Vice President, and CIO at Stevens Institute of Technology
<u>35</u>	<u>September</u> 28, 2022	Securely Migrating to the Cloud Insights from the American Cancer Society Experience	Keith Weller, former Vice President, Enterprise Technology Services, American Cancer Society (ACS)
<u>34</u>	<u>September</u> <u>14, 2022</u>	Detecting Malicious Insider Threats by Monitoring User Journeys	Doron Hendler, CEO, and Co- Founder at RevealSecurity
33	August 31, 2022	Skilling Up for Security Operations Center Roles	James Risler, Senior Manager, Cisco Learning and Certifications
<u>32</u>	August 17, 2022	Bridging the Gap Between Intentions and Practicality in Cybersecurity	Daniela Almeida Lourenco, Chief Information Security Officer (CISO) at Tinka
<u>31</u>	August 3, 2022	Preparing for the Future of Device Management	Mike McNeill, CEO, Fleet Device Management,

<u>30</u>	July 20, 2022	The State of Attack Surface Management	David Monnier, Team Cymru Fellow
<u>29</u>	July 6, 2022	Global Security and Post Breach Management Best Practices	Tim Callahan, Senior Vice President, and Global Chief Information Security Officer, Aflac
<u>28</u>	June 22, 2022	How to Tackle Burnout in Cybersecurity	Thomas Kinsella, Co-Founder & Chief Operating Officer at Tines
<u>27</u>	June 8, 2022	Actionable Threat Intelligence and the Dark Web	Victoria Kivilevich, Director of Threat Research at KELA Group
<u>26</u>	May 25, 2022	Reducing the Disconnect Between Security and Development Teams	Harshil Parikh, CEO and Co- Founder Tromzo
<u>25</u>	May 11, 2022	Perspectives of a Global Chief Information Security Officer (CISO)	Vishal Salvi, CISO & Head of Cyber Practice at Infosys,
<u>24</u>	April 27, 2022	Thinking Like A Hacker	Ted Harrington, author of Hackable: How To Do Application Security Right, and Executive Partner at Independent Security Evaluators
23	April 13, 2022	Is Cybersecurity Regulatory Compliance Good Enough?	Dixon Wright, Vice President, Vice President, Compliance Management and Automation Platform, Coalfire
22	March 30, 2022	Is Cyber Insurance Necessary?	Erica Davis, Global Co-Head of Cyber, Guy Carpenter & Co
<u>21</u>	March 16, 2022	Dealing with Cyber Trauma	Patrick Wheeler, a Luxembourg-based cybersecurity practitioner and Director of the Cyber Wayfinder Program,

<u>20</u>	March 2, 2022	A Deep Dive into Ransomware Attacks and Negotiations	Art Ehuan, Vice President, Palo Alto Networks, and Former FBI Special Agent
<u>19</u>	Feb 16, 2022	Making Cybersecurity Communication Effective	Marcin Ganclerz, Cybersecurity Awareness and Training Expert
<u>18</u>	Feb 2, 2022	Securing the Smart Supply Chain	Alan Mihalic, President IoT Security Institute
<u>17</u>	Jan 19, 2022	Reducing the Carbon Footprint	Andy Bates, Chief Development and Strategic Partnership Officer, Global Cyber Alliance
<u>16</u>	Jan 5, 2022	Role of Emotional Intelligence in Creating a Healthy Information Security Culture	Nadia El Fertasi, Human Readiness and Resilience Expert and former NATO senior executive
<u>15</u>	Dec 22, 2021	Significance of the Human Element in Cybersecurity	Prof. Missy Cummings, Pratt School of Engineering, Duke University
14	Dec 8, 2021	Enhancing Organizational Readiness by Simulating Cyber Attacks	Robert Austin, Professor, Ivey Business School, London, Ontario, Canada
<u>13</u>	Nov 24, 2021	Cybersecurity is Patient Safety	Stoddard Mannikin, Chief Information Security Officer, Children's Healthcare of Atlanta
<u>12</u>	Nov 10, 2021	Ignorance is not bliss: A Whole-of-Enterprise Approach to Threat Management	Anne Leslie, Threat Management Consultant, IBM Security
<u>11</u>	Oct 27, 2021	Fly the Plane: A CIOs Approach to Cybersecurity Readiness	Dr. Timothy Chester, Vice President of Information Technology, The University of Georgia
<u>10</u>	Oct 13, 2021	Passwordless Authentication: Myths and Realities	Ori Eisen, Founder and CEO of Trusona
9	Sept 29, 2021	Cybersecurity Risk Reduction Tips for Small and Medium-Sized Enterprises (SMEs)	Mike Benz, Partner Fractional CIO at Fortium Partners

8	Sept 15,	What Does Good Cyber Governance Look Like? A Legal	Rois Ni Thuama, Ph.D. (Doctor
=	2021	Perspective	of Law), Head of Cyber
	2021	reispective	
			Governance, Red Sift
7	Sept 1,	Multidisciplinary and Integrative Approach to	Dr. Jimmie Lenz, Dir. Master of
-	2021	Cybersecurity Education	Engineering in FinTech and
	2021	<u>cysersecurity Education</u>	Master of Engineering in
			Cybersecurity at Duke
			University's Pratt School of
			Engineering
			Liigiileeriiig
6	Aug 18,	Holistic Approach to Cybersecurity Readiness	Ram R. Kumar, Executive
=	2021	Tronstie Approach to cybersecurity Reduiness	Director, AT&T Business
	2021		birector, man business
<u>5</u>	Aug 4, 2021	Being An Effective Chief Information Security Officer	Richard Biever, Chief
-		(CISO)	Information Security Officer,
		1227	Duke University
4	July 21,	The Human Vulnerability Factor	Jenny Radcliffe, also known as
	2021		"The People Hacker," a world-
			renowned Social Engineer
<u>3</u>	July 7, 2021	Going Above and Beyond the Mandated Checklist	Tushar Sachdev, Executive Vice
			President, and Chief
			Technology Officer, KORE
			Wireless
<u>2</u>	<u>June 23,</u>	<u>Protecting Academic Institutions from Ransomware</u>	Garry Scobie, Deputy Chief
	<u>2021</u>	and Other Forms of Attacks	Information Security Officer,
			The University of Edinburg
<u> </u>			
1	June 8,	Role of Top Management in Cybersecurity Governance	Rohit Verma, CEO of Crawford
	<u>2021</u>		and Company