

2009-2010 CHAPTER OFFICERS

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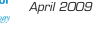


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AFCEA ArkLaTex Chapter GENERAL MEMBERSHIP LUNCHEON

17 November 2009

Guest Speaker:

Ravi Sandhu

Executive Director, Institute for Cyber Security, University of Texas at San Antonio

"SPECULATIONS ON THE FUTURE OF CYBER SECURITY IN 2025"



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LUNCHEON AGENDA

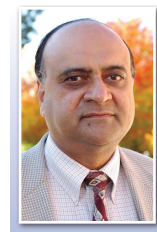
- Welcome / Opening Comments
- Pledge of Allegiance
- Invocation
- Head Table / DV Introductions
- Lunch
- Chapter Business
- Guest Speaker Introduction
- Guest Speaker
- Closing Comments

CHAPTER NEWS

HAPPY HOLIDAYS! SEE YOU NEXT YEAR ...



TechXposé Thursday, 21 January at the Robinson Film Center



RAVI SANDHU Executive Director, Institute for Cyber Security, University of Texas, San Antonio

Ravi Sandhu is Executive Director of the Institute for Cyber Security at the University of Texas at San Antonio, where he holds the Lutcher Brown Endowed Chair in Cyber Security. Prior to joining UTSA he served on the faculty at George Mason University (1989-2007) and Ohio State University (1982-1989). He holds BTech and MTech degress from IIT Bombay and Delhi and MS and PhD degrees from Rutgers University. He is a Fellow of ACM, IEEE and AAAS, and has received awards from ACM, IEEE, NSA and NIST. His 180+ technical papers have accumulated 10,000+ Google Scholar citations. His research has been funded by NSF, NSA, NIST, DARPA, AFOSR, ONR, AFRL and others. His seminal papers on role-based access control (RBAC) led to RBAC becoming the dominant form of access control in commercial systems. He is incoming Editor-in-Chief of IEEE TDSC, and previously served as founding Editor-in-Chief of ACM TISSEC and Chairman of ACM SIGSAC. He has consulted for numerous industry and government organizations, and has lectured all over the world. He is an inventor on 16 security technology patents. His web site is at www.profsandhu.com. At the Institute for Cyber Security he leads a team of over 50 research and professional staff conducting world-leading research on many aspects of cyber security with special emphasis on cloud computing, social computing, malware mitigation, infrastructure assurance, information sharing and military grade security.