

Cybersecurity

Presented by **Brent Wedge**
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Brent Wedge is a Professor of Computer Science at Modesto Junior College where he has taught since 2012. He holds a Master of Science degree in Information Systems from the University of Maryland, Baltimore County, as well as a Bachelor of Science in Organizational Leadership from Chapman University. Brent brings over a decade of professional IT experience into the classroom and is currently pursuing further graduate-level training in Cybersecurity from National University in San Diego.



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What is Cybersecurity? MJC will hold a virtual Town Hall introducing you to the Cybersecurity suite of training sessions. By attending this short orientation you will learn the value of this training for workers, cost and how to sign up.

Join us for a discussion about the importance of cybersecurity and demystify what it means for your business and operations. Bring all of your questions and concerns and you will leave with a toolkit full of strategies and best practices to implement at your organization. Also, learn about new opportunities being developed at MJC that will allow your entire staff to become more prepared for doing business in the digital world.

SESSIONS

1. Security Awareness for Business Professionals

Phishing, Malware, Ransomware, IoT, SaaS, Cloud Services, DDoS attacks, BYOD, Multi-Factor Authentication, AI, and Deepfakes. Oh my! Let's work together to conquer the confusing acronyms and simplify the technical jargon. This seminar is designed for all Business Professionals who want to become more informed about the latest security topics and learn essential knowledge that will empower you to become more prepared for the next Cybersecurity incident.

2. Security Outside the Office

As employees adapt to working in virtual and remote spaces away from their traditional work environments, this seminar will discuss and analyze the strengths and weaknesses that now exist for a remote and more autonomous workforce. A discussion about the opportunities and threats of working remotely will ensue to give everyone a more comprehensive understanding about how they can stay safe in a digital workspace and maintain productivity.

3. Personal Identifiable Information (PII) and Social Engineering

Social Engineering is still one of the most significant cybersecurity threats to organizations both large and small while at the very same time individuals continue to encounter an increasing amount of Personal Identifiable Information (PII) that gets generated every day at work and home. Learn how to understand the risks and become smarter about what employees and employers can do to minimize their risks and strengthen your ability to prevail in today's evolving online environment.



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