



Annual Meeting/Member Appreciation

"Protecting Your Business Against Today's Cyber Threats"

Presented by Jeff Spann-SBS Cyber Security

- Date:** May 10th, 2018
- Time:** 11:30 Registration | 12:00 PM – 1:00 PM Lunch | 1:00 PM – 3:00 PM Presentation
- Location:** Hereford House – Leawood | 5001 Town Center Drive | Leawood, KS 66211
- CPE's:** 2 Credits
- Price:** Members Only Event
- Menu:** Kansas City Classic BBQ Buffet –
Grilled boneless chicken breast, sliced brisket, coleslaw, cheddar ranch potatoes and sautéed green beans
- **Please denote any dietary restrictions when registering and accommodations will be made.***

Presentation Overview:

There are so many data breaches and regular news stories providing doom and gloom about companies with a breach --what are we to do about it? The fact is that statistically we all have been compromised and data breaches are every week occurrences, not only when the news tells us about them. What do you know about managing these vulnerabilities and how would you analyze these threats to your organization? There will always be threats that make your organization vulnerable. Let's discuss ways to manage the vulnerabilities to your organization and understand how to analyze the threats to help build a program that can protect your organization.

Speaker Summary

Jeff Spann has over thirty years of experience working in the technology field, including technology service, technology sales, solution development, auditing, and consulting. He has also served as the Chief Information Officer / Information Security Officer for ten years with a financial institution. Jeff is a certified IS Auditor and a Certified Banking Security Manager. He serves as a Senior Information Security Consultant with SBS Cybersecurity, a company leading information security consulting for the financial industry and provides cybersecurity solutions to over 1,300 organizations across the United States.

SBS CyberSecurity empowers customers to make more informed security decisions and trust the safety of their data.

