



Gustavo Javier Speranza

Cybersecurity & Transformational Manager



CyberSecurity Professional with more than 15+ years of experience. Team and Transformational leader.

<https://gussj.github.io>

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Experience

Kimberly-Clark

Cybersecurity Architect, Engineer & Delivery Manager • Aug, 2018 — Present

Leader of Cybersecurity Architects, Engineers & Delivery Team in Kimberly-Clark.

- Information security governance and management
- Security Programs leader
- Budget Planning
- Act as SME for technology and business
- Analysis of known and emerging threats to determine risks against assets
- Creation, governance and communication of security policies and standards
- Assessment and audit of compliance against the security policies and standards
- Risk Analysis in complex environments
- Development, coaching, recruiting, training and retaining staff

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KPMG Argentina

Head of Security • Apr, 2013 — Aug, 2018

CyberSecurity Manager for KPMG Argentina.

- Vulnerability Management
- Security Programs leader
- Act as SME for Regional and Global CyberSecurity consulting
- Manage the development of strategic IT risk insight programs through detailed industry research and partnerships
- Design and execution of high quality, thorough cybersecurity maturity assessments and threat risk assessments
- Network & infrastructure security
- Cyber transformation
- Data protection

DIP

CISO • Jun, 2010 — Apr, 2013

Chief Information Officer for a government agency.

- Oversees the development and implementation of Enterprise Information Security programs/ services/initiatives, including strategies, plans, methods, tools, and processes to advance the overall security framework and to ensure the protection of all enterprise information assets through advanced, mature, state of the art capabilities.
- Provides leadership in executing programs, services or initiatives to deliver on the strategy
- Develop an enterprise Information Security Program strategy and the roadmap aimed at proactivity identifying and remediating security risks.
- Provided leadership of concurrent project initiatives and service improvements aimed at building a corporate culture of information and technology security awareness and risk mitigation.
- Design and execution of high quality, thorough cybersecurity maturity assessments and threat risk assessments
- Leads the section and its staff to support an environment and culture of service excellence which respects diversity, encourages all employees to work together to achieve results and contribute to a healthy, rewarding and productive working environment.
- Developed and managed relationships and consultation with stakeholders impacted by section programs, services and initiatives to identify trends, issues and priorities.
- Manages relationships with service providers, external vendors and partners.

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Education

Universidad de Palermo

Bachelor in Cybersecurity • 2022 — 2025

In-Progress

Cybersecurity Bachelor

ISTEA

Tecnicatura Superior en Soporte de Infraestructuras • 2014 — 2016

Completed

This career arises with the aim of providing a vocational training oriented to the infrastructure of a company. Now there is this new career for all those who work or want to work in the area of Server Administration, Operating Systems, Networks and Computer Security that grants them an official title of national validity and a technical training oriented to this activity. This is an associate degree.

Universidad Siglo 21

Systems and Network Security Audits • 2014 — 2015

Completed

Aimed at security officers, auditors, security professionals, site administrators and anyone involved in the integrity of the network infrastructure.

ADACSI

BIA - Business Impact Analysis • 2018

Completed

This Workshop provides a method to carry out a business impact analysis (BIA) within an organization, based on what is indicated in the international standard ISO 22317, and developing the activities with practical examples that will provide the participants with the knowledge initial to perform this task within your own organization. Through this Workshop, good practices and guidelines are recommended that will help establish, implement and maintain a formal and documented process for business impact analysis. In turn, there is no uniform procedure for conducting this analysis, but from this activity you receive the necessary help to design a BIA process that suits your needs and your organization.

Advanced Penetration Testing • 2017

Completed

Aggressive systems require aggressive hackers. Advanced Penetration Testing training embodies that notion. It's an intense approach to the world of exploitation and pentesting set in the highest security environments around. In our free online Advanced Penetration Testing training class, you'll learn how to challenge traditional practices and use alternate methods and software in penetration testing. Cover how to attack from the web using cross-site scripting, SQL injection attacks, remote and local file inclusion and how to understand the defender of the network you're breaking into to. You'll also learn new tricks for exploiting a network and the post-exploitation process—how to backdoor SSH logins, enable RDP/VNC and additional data exfiltration techniques. It's a headfirst dive into the world of advanced pentesting, and there are no life jackets—only binaries

Neosecure

FIREWALL "7.1" CONFIGURE EXTENDED FEATURES(EDU-205) • 2016

Completed

Firewall "7.1" Configure Extended Features is the next-level, follow-on course to Firewall "7.1" Install, Configure, and Manage (EDU-201). The two-day, instructor-led Firewall "7.1" Configure Extended Features course expands on 201 course topics while introducing many new features and functions of Palo Alto Networks next-generation firewalls.

Neosecure

FIREWALL 7.1 INSTALL, CONFIGURE, AND MANAGE(EDU-201) • 2016

Completed

The Firewall "7.1" Install, Configure, and Manage three-day, instructor-led course will enable the student to install, configure, and manage the essential features of Palo Alto Networks® next-generation firewalls.

Universidad CAECE

Certification in Information Security Management • 2012

Completed

Information Security Management, is a Business and Technical Training specialization, designed for all professionals, professionals of the area and students with the desire to grow and develop in a new discipline within the Information Sciences - Information Security - and who exercise or aspire to hold management positions that require the knowledge and skills necessary for the role of CSO, Chief Security Officer.

Executive Program in Project Management • 2015

Completed

The Executive Program outlines the methodology proposed by the Project Management Institute (PMI) to manage projects as a Project Manager. Organizations live from and through projects. These are born, develop and meet certain goals and their proper planning and control depends on whether they are successful or not. In this course you will acquire the necessary knowledge for the professional management of projects and you will know in detail the processes that compose it, which will allow you to direct projects, regardless of their type or the industry in which you perform, applying the best practices in the market. During the course will be developed all the documents necessary to manage professionally from start to finish a project.

ETEK-Reycom

Computer Hacking Forensic Investigator • 2012

Completed

CHFI (Computer Forensic Investigator Hacking) is the official certification of forensic investigator accredited by the EC-Council. The objective of this certification is to acquire practical knowledge, to detect attacks by a hacker and to properly extract the evidence to report cyber crimes, as well as conducting audits to prevent future attacks. Computer forensics is the application of methods and techniques to obtain, analyze and preserve digital evidence that can be eliminated or altered. This allows to gather evidence to advance a criminal action.

ISACA

Ethical Hacking & Penetration Testing • 2011

Completed

CentralTech

CISSP • 2011

Completed

It is a high-level professional certification awarded by the International Information Systems Security Certification Consortium (ISC) 2, with the aim of helping companies recognize professionals with training in the area of information security. CISSP is considered one of the most representative credentials in the field of computer security worldwide.

ETEK-Reycom

Risk Management ISO 27005 2008 • 2012

Completed

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CentralTech

MCITP EA • 2012

Completed

The Microsoft Certified IT Professional (MCITP) certification helps validate that an individual has the comprehensive set of skills necessary to perform a particular job role, such as database administrator or enterprise messaging administrator. MCITP certifications build on the technical proficiency measured in the Microsoft Certified Technology Specialist (MCTS) certifications. Therefore, you will earn one or more MCTS certifications on your way to earning an MCITP certification.

SENA

Computer Controls and Security • 2012

Completed

The audit should begin with the administrative part and then follow the applications part evaluating all the elements related to the systems but not before having analyzed everything related to personnel, equipment purchase, planning, control, etc.

SENA

Networking and Security • 2012

Completed

Instituto Dr. Mariano Moreno

High school in Economics and Management of organizations • 2004

Completed

Languages

Spanish

Native

English

Advanced - TOEIC 870

Certifications

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CHFI (Computer Hacking Forensics Investigator)

EC-Council • 2014

Certificate Number ECC13248628089

CISM (Certified Information Security Manager)

ISACA • 2022

I will be taking the exam for this certification in July 2022.

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