



Defend yourself from the next attack

Company Profile

About Us

RT&Co Cybersecurity, Inc. (formerly Mantua Cybersecurity) is a cybersecurity services company with operations in the Philippines and Singapore. Founded by enterprise cybersecurity and privacy professionals Jonathan and Cel Mantua, we help organizations address growing threats that come with advanced technology developments.

RT&Co Cybersecurity brings together a team of highly skilled and experienced cybersecurity professionals. Our security engineers have considerable expertise and specialized knowledge in many areas of cybersecurity, with a particular emphasis on Vulnerability Assessment and Penetration Testing, Phishing, Source Code Review, Threat Hunting, and Monitoring. We use our collective experience to effectively incorporate strong security measures into all aspects of enterprise technology.

RT&Co Cybersecurity is a member of the alliance network of Reyes Tacandong & Company (RT&Co), an established Filipino firm that provides due diligence, advisory, audit, and digital transformation services. The newly forged partnership further expands the competencies of RT&Co Cybersecurity to provide holistic technology and security services to our customers.





Accreditations & Certifications

Philippines

 Department of Information and Communications Technology recognized VAPT & ISMS provider

Singapore

 Cybersecurity Services Regulation Office Licensed Penetration Testing Service and Managed Security Operations Centre Monitoring Provider

ISO 9001 & 27001 Certified











Security Testing Services



Vulnerability Assessment and Penetration Testing

Evaluate the current security state of your network infrastructure, servers, web, and mobile applications by conducting Vulnerability Assessment and Penetration Testing (VAPT). Try attacks and exploits on your system before real malicious actors do. Know where to better invest in cybersecurity by knowing your weaknesses and vulnerabilities.



Secure Code Review

Ensure that your applications are secure by having them reviewed for security, design flaws, and conformity to programming language-specific best practices. Code review also ensures that the Open Web Application Security Project (OWASP) recommended best practices are followed, ensuring that the code you deploy is secured.





Security Testing Services



Phishing Campaign Testing

Test your employee's security awareness by performing a simulated phishing attack. Your employees will be sent a malicious email from a fraudulent domain with a link leading to a fake web application, and the management will be given a report and assessment of whether the employees opened the email, clicked the link, and filled out the form from the fake web application.



Red Teaming Exercises

Check your company's Blue Team capabilities by performing Red Teaming Exercises. This campaign is composed of different scenarios that can happen in real life but conducted in a controlled environment and coordinated with the client. Some of the methods include but are not limited to Ransomware Infection, Rogue Access Point, and Malicious USB drops.



Load and Performance Testing

Determine failures and slowdown of software systems. This service can also profile maximum threshold of simultaneous users and transactions being executed. Identify and verify the system's bottlenecks, and potential scalability problems early on so organizations are better advised in potential future investments to grow their user-base and operations.



Smart Contract Audit

Smart contract auditing is a thorough analysis of blockchain applications' smart contracts to correct design issues, errors in the code, and security vulnerabilities. This is usually done side-by-side with the review of a project's white paper to give potential investors and users peace of mind.



Monitoring Services



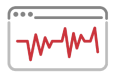
Security Operations Centre as a Service (SOCaaS)

Evaluate the current security state of your network infrastructure, servers, web, and mobile applications by conducting Vulnerability Assessment and Penetration Testing (VAPT). Try attacks and exploits on your system before real malicious actors do. Know where to better invest in cybersecurity by knowing your weaknesses and vulnerabilities.



Web Defacement Monitoring

Ensure that your applications are secure by having them reviewed for security, design flaws, and conformity to programming language-specific best practices. Code review also ensures that the Open Web Application Security Project (OWASP) recommended best practices are followed, ensuring that the code you deploy is secured.



Application Monitoring

Test your employee's security awareness by performing a simulated phishing attack. Your employees will be sent a malicious email from a fraudulent domain with a link leading to a fake web application, and the management will be given a report and assessment of whether the employees opened the email, clicked the link, and filled out the form from the fake web application.



Information Security Consulting

Meet your demands for enterprise information security management when you lack the internal resources to do so. We will help you develop a cyber security strategy to ensure that sensitive information and your IT infrastructure are protected from ever evolving threats.



Audit Services



IT and Data Privacy Audit

Assess and evaluate your organization's IT infrastructure, policies, and operations to determine whether controls are in place to ensure protection of information, IT assets, and compliance with known legislations, regulations, and industry standards such as Data Privacy Act, Payment Card Industry Data Security Standard (PCI-DSS), General Data Protection Regulation (GDPR), and so on. By performing a comprehensive IT audit in your organization, risks are addressed and managed in an effective, and cost-effective manner.



IT Forensics

Comprises of recovery and investigation of material found in digital devices, often in the event of a computer crime, like ransomware attacks or digital theft. Our security engineers follow the digital forensic investigation process for acquisition of imaging of devices, analysis, and reporting. IT Forensics likewise ensures that the integrity and authenticity of the digital evidence are maintained and admissible for legal purposes.



ISO 9001 and ISO 27001 Certification

We provide and support organizations by gaining similar international standards and recognition levels through the documentation process to the certification of ISO 9001 (Quality Management System) and ISO 27001 (Information Security Management System).







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