



**TAN SIAN LIP**

Vice President, Domains & Technology  
CrimsonLogic

Mr Tan currently leads the Domains & Technology division. His responsibilities involve establishing thought leadership and deepening CrimsonLogic's expertise in the key domains of eGovernment, including Trade Facilitation, eJudiciary, Security and Healthcare. He also drives the development of reusability models for more cost-effective delivery, strengthens sales effectiveness by planning Go-to-Market programmes and explores the development of new flagship domains.

He plays a key role in bringing new advances in technology to enhance CrimsonLogic's service offerings and delivery. In addition, he oversees the development of a strong internal IT support infrastructure across the company.

Prior to this role, Mr Tan led the Solutions & Consulting division for the eGovernment (Business). He drove CrimsonLogic's partnership with governments internationally by finding innovating and sustainable solutions to collaborate more seamlessly with their citizens and ecosystem. In addition, he was the Head of Office of Technology where he brought in new technologies to develop advanced and improved eGovernment services and IT infrastructure for the company.

Prior to joining CrimsonLogic, Mr Tan worked in Monetary Authority of Singapore (MAS) where he was responsible for the security guidelines for mobile banking and payment services and the infrastructure system for trust and network-enabled services. He brings to the company more than 20 years of experience in technology development and management in the banking and finance sector. He also led the Y2K group of companies for the millennium rollover.

Currently, Mr Tan is the Vice President of the eGovernment Chapter in the Singapore Infocomm Technology Federation (SiTF).

Mr Tan holds a Masters degree in Business Administration (Banking & Finance) from the Nanyang Business School, a Masters degree in Computer Science from the National University of Singapore, and a Bachelor degree with distinction in Computer Engineering from Iowa State University.