



Anthony Grasso

A forward and lateral thinker, highly self-motivated and experienced in modifying and implementing technology to provide high quality, cost-effective and adaptable solutions. Anthony regularly redefines Enterprise, Solution and Security architectures to integrate systems across organisations, leading to improved business outcomes.

Well qualified to translate technical detail into understandable business language and skilled at influencing decision-makers in the need for technology investment.

Key Areas of Focus:

Cyber Security Investigator.

Key-Note Speaker on Cyber Crime and Cyber Security Technology trends.

VCISO: Virtual Chief Information Security Officer Services.

VCTO: Virtual Global Chief Technology Officer Services.

R&D Cyber Security Engineering.

Technical and Software Engineering Management.

Position Summary:

Titanium Defence 2019 – 2022

Founder & Chief Technologist

Various Independent Positions 2017 -2019

VCISO & VCTO for Govt, Intelligence & Law Enforcement agencies & Corporates.

NZ Govt Intelligence Services 2012 - 2016

Head of Cyber Security, R&D Engineering & Digital Forensics.

Various NZ Govt Depts 2006 – 2011

Cyber Technical Management & Digital Forensics.

GCHQ UK Intelligence, Security and Cyber Agency 2002 – 2005

R&D Software Engineering Manager.

Hewlett Packard

Oracle

Software Engineering.

Education:



University College Dublin.

Master of Science (MSc) Forensic Computing and Cyber Crime Investigation.
1st Class Honours.



University of West England (Bristol)

Bachelor of Science (BSc) Computing for Real Time (IoT) Systems.
1st Class Honours.