

# 2018 – 2019 Cybercrime overview

## New Zealand

An aerial photograph of a stunning mountain landscape. A vibrant turquoise lake is nestled in a valley, surrounded by steep, rocky mountains with patches of green vegetation and snow. The sky is clear and blue.

**Damian Rapira-Davies**  
Detective Sergeant  
Cybercrime Investigations  
High Tech Crime Group

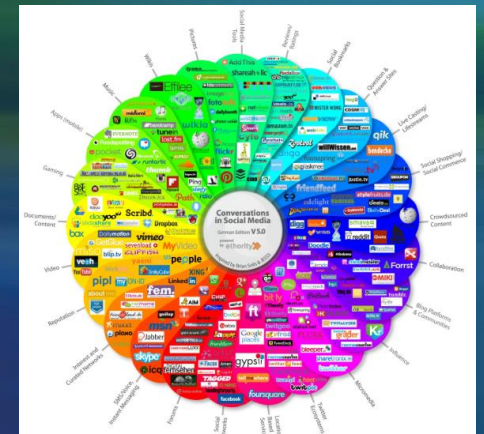
# What did we see?

- Cyber Enabled Fraud
- Online Scams
- Harmful Digital Communications
- Technology Used in Crime
- Pure Cybercrime
- VOIP Scams



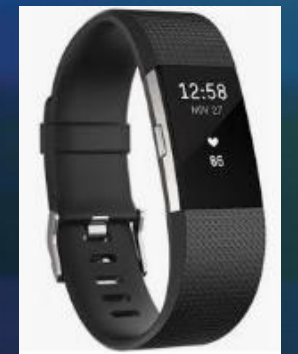
# What we did?

- Partner Agency relationships with CERT & Netsafe
- OSINT enquiries to supported District Investigations – and provided guidance around technology and data capture.
- Provided cyber trainings to District staff
- Technology and cybercrime trend awareness
- Relationship building with groups. Internally and external, including Providers and overseas LEA
- VOIP / Telco Scams



# Significant Incidents

- Operation Deans – Christchurch Terrorism Incident
- Operation Satoshi – Cryptopia \$30M Heist.
- Organised Crime Operations – Race Fixing, Drug Dealing
- Homicide Enquiries - Op Viaduct
- Cryptocurrency Enquiry Op Manuka



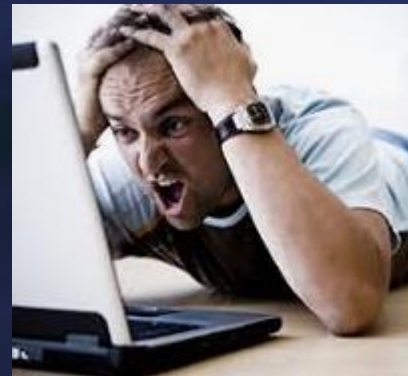
# Development

- NZ Police Cybercrime Training for all Frontline Staff
- Blockchain . Bitcoin Training for certified bitcoin professionals
- Jakarta Centre for Law Enforcement Cooperation (JCLEC) workshop in Indonesia designed to teach cyber investigation techniques to S/E Asian LEA.
- National Cyber Forensics Training Alliance (NCFTA) in Pittsburg USA.
- NZP Cyber colleague embedded in Washington DC
- Unit size increasing.
- Trialing new tools



# Challenges on the horizon..

- Defining Free Speech vs Opinion vs Hate Speech vs Online Threat vs Offensive Speech.
- Online Fraud – Scams
- 5G , Encryption, Natting and Providers not capturing data frequently sought by LEA.
- Technology Used in Crime



Another picture of .....

# New Zealand



# Questions?

