

PRESENTER



Arran Hunt, Turner Hopkins, Auckland

Arran received his first computer at age five, and started teaching himself the BASIC programming language a year later. In his teens he became one of the first million users of the internet. Arran completed a degree in science, before starting work as a technical business analyst. After several years in London, reengineering business processes for one of the world's largest companies, he returned to Auckland to work for several city councils. Arran has now moved to practicing law, providing legal advice influenced by his IT and business experience.

CONTENTS

THE DARK SIDE OF THE INTERNET	1
THE INTERNET	1
<i>How it started</i>	1
<i>Packet switching</i>	2
<i>IP Addresses</i>	3
<i>Interception and Encryption</i>	4
TROJANS	4
SOCIAL ENGINEERING.....	5
TOR AND OTHER ANONYMITY NETWORKS	5
THE VALUE OF IDENTITY – PUBLIC	7
THE VALUE OF IDENTITY – PRIVATE	8
TRAFFICKING	10
DIRECT ATTACKS ON INDIVIDUALS	10
<i>Reliance in technology providers</i>	10
<i>Baby monitors</i>	10
<i>Barbie</i>	11
<i>Internet of Things</i>	12
BOTNETS.....	12
ATTACKS ON OTHERS.....	14
ATTACKS ON COMPANIES.....	15
<i>Federal Office of Personal Management</i>	15
<i>Ashley Madison</i>	16
<i>LastPass</i>	16
<i>Voter database</i>	16
<i>Sony</i>	17
RANSOMWARE	18
ATTACKS BY GOVERNMENTS	19
<i>Backdoors</i>	19
<i>Direct attacks</i>	19
ANONYMITY – END USER	20
ANONYMITY – OTHERS	21
<i>Online posts</i>	21
ANONYMOUS	22
<i>Church of Scientology</i>	22
<i>Operation Payback</i>	22
<i>Wikileaks</i>	23
CONCLUSION	26