



## FRIDAY 26

## SATURDAY 27

INTRO	1230	
	1245	Opening
Jeremy Stott - Hardware security keys, where are they?	1300	Pete Gent - Huff Duff - the art of RF direction finding
Anna Lezhikova - A field guide for security champions		Carolyn Rohm - You didn't come this far to only come this far
John DiLeo - The State of AppSec in NZ - 2022		Andrew Hood - Defeating your cyber technology with bad business processes
BREAK		BREAK
Luke Pearson - Learning from the mistakes of others: Incident Response Edition	1430	Dave Reeves - Breaking Into Infosec
Brandon Wyatt - Hiding In Plain Sight - Roll Initiative		Amith Murthy - IoT Traffic Classification Systems
Josh Brodie - Life Beyond Spreadsheets: Using DefectDojo to Automate Vulnerability Management at Trade Me		Tokala - The lengths you go to for an almost useless phone
BREAK		BREAK
Nik Bura - Attack on Kubernetes	1610	Amina Aggarwal - You can't be what you can't see: Promoting Women in CyberSecurity
Benjamin Kearns - I see you: Hacking Smart Home Cameras		Malcolm Crum - A seamless frontend-to-backend developer experience
Eleanor Wright - sextech x security		Harley Dixon - "That's Classified" A guide to Information Security Classifications
Nick Malcolm - Hear me out: Documentation-powered security		Matt Johnston - The Call Is Coming From Inside The House - insider attacks in the cloud
DINNER BREAK	1800	DINNER BREAK
Sarah Young - Emerging threats against cloud application identities and what you should do about it	1900	Edward Robinson - Unshredding: How safe are your secret documents?
Karl Barrett - My Journey to TV Ownership		hoodiePony - Glitter nail polish vs the Evil Maid - Spoiler: The maid wins
Sam "Frenchie" Stewart - How your software sausage is made: current state of software supply chain security		AWARDS AND CLOSING
CLOSING		

**CAMPFIRE STORES:**

Ben Loula - The Fifty-Six Thousand Nine Hundred Forty Day Vulnerability

Kees - Free pizza and how not to handle to a responsible disclosure

~2030

**\*Note: talks are scheduled in blocks of 90 minutes, running along one after another. Times listed are indicative of when each block of talks start.**