A CASE STUDY

Highlights

Client: Public Sector Agency
Compelling Event: Hardware Refresh Avoidance
Previous technology stack: AIX, Solaris, Windows, Mainframe
Previous spend on hosting: $1,600,000 per year
Hardware refresh project: $15 mil avoided

Modernization process:
Rationalize applications, and migrate J2EE to serverless
Remove over 100 Critical + High CVEs
Refactor core applications that have high-levels of technical debt first, to enable faster transformation

Results

30 Apps Analyzed
- Refactored 20
- Replatformed 5
- Rehosted 1
- Repurchased 2
- Retired 2

OpEx to: $80,000 p.a.