



Dev Dev Ops

Automation	1 - Manual deployment (App + OS)	2 - Patch & Release management (OS)
Methodology	0 - No defined methodology	2 - Compliance & Security Auditing
Architecture	3 - Focus on new platforms & limited legacy platforms	1 - Selected vendor tech roadmap
Strategy	3 - Multiple projects against business needs	2 - Project based service offerings (i.e no unscheduled outages and rapid deployment)
Resources	0 - Traditional programming techniques with No agreed tools	1 - Direct VM interaction, limited scripting

ID	Analysis	Recommendations			
1	Overall, the Ops team are slightly more mature than the Dev team.	Re-balance the maturity levels between teams			
2	All deployments involve manual intervention	Invest in CI/CD technologies			
3	The overall strategy awareness is good although the Development team are more mature than the Operations team.	Strategy and Business Influence Workshop			
4	The overall methodology score is low although the Operations team have more mature methodology than the Development team. The Dev team could be improved through the use of more agile methodologies	Container Platforms & Agile Development Container Platforms and Agile Development CoachingOpen Innovation Lab			
5	The overall skills rating for Resources is low although the Operations team are more mature than the Development team.	Agile Development WorkshopIncrease overall skills through an Open Innovation Lab			
6	Lack of DevOps Skills	Review current DevOps Skills			
7	The overall rating for architecture is average although the Development team are more mature than the Operations team.	Increase infrastructure management and cloud awareness.			

Timescale	Development Team	Operations Team
Short Term	Resources Agile Development Workshop	Automation Adaptive SOE and Ansible Automation
Medium Term	Methodology Container Platforms	Architecture Application Lifecycle Management
Long Term	Automation CI/CD To Production	Methodology Innovation Labs (Ops Focus)





