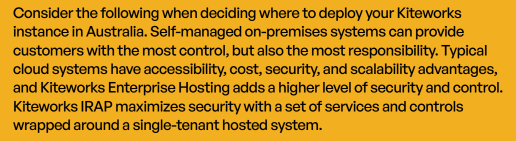
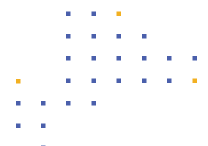
Kitewcrks

Kiteworks Comparison: IRAP vs. Hosted vs. On-premises





Feature or Service Provided by Kiteworks	On- premises	Enterprise Hosted	IRAP Hosted
Accessibility and Control			
Private, single-tenant application instance	✓	✓	✓
Complete customer control of and responsibility for content, with no accessibility by vendor or authorities	✓	✓	✓
24/7 monitoring for system down conditions	Available*	✓	✓
Reliability/availability SLA		✓	✓
Backup and restore		✓	✓
Enables IT staff remote work		✓	✓
Expense Structure			
Subscription application and OS: zero CapEx, predictable OpEx	✓	✓	✓
Subscription infrastructure: zero CapEx, predictable OpEx		✓	✓
Infrastructure systems management, upgrades, floorspace, racking, power, cooling		✓	✓
Infrastructure Scale-out			
Elastic: no wait to purchase, deploy, and configure hardware		✓	✓
General Security			
Hardened virtual appliance with firewall, WAF, IDS, bounty, and pen testing	✓	✓	✓
Least privilege default access permissions and policy settings	✓	✓	✓
Strong encryption in transit and at rest, with customer-managed keys	✓	✓	✓
Patching of application, OS, and other system components	Available*	Available*	Available ³
Physical access controls		✓	✓
IRAP Registered Assessor Completed Assessment of Kiteworks Against PROTECTED Level Cont	rols:		
Compute and storage infrastructure located in AWS Australia		Available	✓
Review and assessment against 816 PROTECTED level security controls:			
 Email Database systems Media System hardening Gateways Physical security Networking System management Outsourcing Cryptography Data transfers Enterprise mobility Cybersecurity incidents Cybersecurity roles Software development Security documentation Communication infrastructure 			✓
Reassessments every two years (repeated audits and tests)			✓