

Precision Application Control

Foundational Endpoint Security for Federal Government & Defence



Australian federal agencies face increasing cyber threats targeting classified data, operational systems, and national infrastructure. Airlock Digital provides a proactive **Deny by Default** application control solution, ensuring only trusted applications and processes can execute. Designed for the unique security and compliance requirements of the Australian government, Airlock Digital reduces cyber risk, strengthens regulatory adherence, and supports Zero Trust security initiatives.

Proactive Security with a "Deny by Default" Model

Airlock Digital enforces strict control over software execution across government IT and operational environments.

- Prevent untrusted applications, malware, and ransomware from executing within secure networks.
- Enforce Zero Trust principles by controlling application execution at a granular level.
- Secure sensitive Defence and Intelligence systems while ensuring operational continuity.
- Reduce insider threats through granular policy enforcement and real-time monitoring.

Fundamental Security for Government IT & Defence Systems

Australian federal agencies operate across diverse environments, including legacy infrastructure, modern IT systems, and mission-critical Defence networks. Airlock Digital enables centralized endpoint security enforcement without disrupting operations.

- Comprehensive Endpoint Security: Protect Windows, macOS, Linux, and legacy operating systems across government and Defence agencies.
- Granular Application Control: Define trusted applications via hash, path, publisher, or parent process for precision execution control.
- Real-Time Monitoring & Visibility: Gain full visibility into application execution and security events across all government endpoints.
- Hardened Cloud & On-Premises Deployment:
 Deploy within protected government networks,
 sovereign cloud environments, and air-gapped
 Defence infrastructure.

Essential Eight

Australian Cyber Security Centre (ACSC)

ISM

Australian Government Information Security Manual

PSPF

Protective Security Policy Framework





Streamline Regulatory Compliance

Airlock Digital supports Australian government agencies in meeting cybersecurity directives, risk management frameworks, and regulatory standards.



Australian Prudential Regulatory Authority CPS 234 Standard



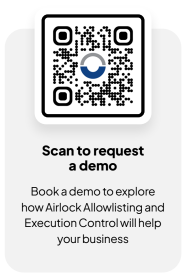
Airlock Digital: Features at a Glance

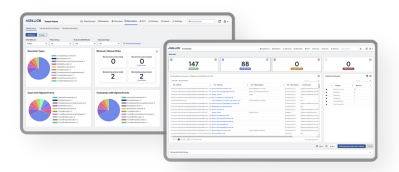
Real-Time Threat Prevention	Block malware, ransomware, and unauthorized applications before they can compromise government and Defence systems.
Broad OS & Legacy System Support	Secure modern and legacy Windows, macOS, and Linux systems, ensuring protection across all environments.
Granular Application Control	Precisely define trusted applications, scripts, and processes for full execution control.
Application Blocklisting	Prevent Living off the Land (LOTL) attacks by blocking execution of high-risk system tools and scripts.
Offline Mode Protection	Ensure security continuity for disconnected systems, including air-gapped and classified networks.
Unified, Scalable Security Management	Centrally manage security policies across federal agencies, Defence forces, and contractors.
Detailed Reporting & Audit Trails	Maintain a comprehensive history of application execution, policy changes, and security events for compliance audits.

Airlock Digital: Committed to Securing the Commonwealth

Available as an **on-premises solution**, **deployed in sovereign clouds**, **or as a secure hosted service**, Airlock Digital enables Australian federal agencies to enforce **cybersecurity mandates**, prevent advanced threats, and maintain **operational resilience**.

To learn more about securing your government or Defence environment, visit AirlockDigital.com or contact our team at sales@airlockdigital.com.







AVAILABLE FOR

Windows™ | Linux® | macOS™