



Is your data *really* safe?





ARE YOUR INTERNAL SYSTEMS REALLY KEEPING DATA SAFE?

Information theft and fraud has enriched thieves and bruised company reputations. Attackers frequently target the holy grail of critical information – the database.

IPLocks provides a simple, fast way to harden all your databases against attack. We provide best practice policies to fix problems before data is compromised, misused, or stolen. Our solutions easily adapt to your environment, offering custom security policies and reports for business-specific issues.

So, how are *you* keeping data safe?

Vulnerability Assessment – the Essential Starting Point

Vulnerability Assessment (VA) is the automated discovery and periodic examination of databases for known weaknesses that enable unauthorized access to data, settings, and configurations. Just the type of solution you need to keep *your* data safe.

IPLocks Armour addresses three key VA areas:

- Data Security
- Resource Efficiency
- Business Continuity



IPLOCKS SECURES YOUR DATA

Auditor-friendly Design

Auditors now expect consistent, verifiable controls that ensure continuity of security policies – both industry standard and internal best practice – across entire organizations. These include:

- Regulatory requirements for public companies
- Financial best practices for private companies
- Collateral requirements for inter-company business

IPLocks assists auditors in the design of pre-packaged reports, with the specific inclusion of:

- CobiT references
- Control assertions
- Sign-off fields

In addition, there is implicit separation of duties – policy creation, policy management, and compliance review are all conducted independently.

Custom Controls

Custom reporting allows the modification of existing reports and creation of new reports to meet your specific regulatory, compliance, or enterprise security requirements.

Out-of-the-box policies can be easily edited to adjust risk level, criticality, action, and remediation advice. Proprietary best practices can also be quickly captured as custom policies; and the frequency of vulnerability scans can be set according to need; for example, critical databases can be assigned a higher frequency.

Verification & Assurance

In practice, existing scripts are often irregularly applied and inconsistent across business units. IPLocks solves this issue by automatically maintaining a history of all activities.

Finally, data can be exported in encrypted format to support independent audit verification.

