

Buyer's Guide for In-App Protection



2 Establish Objectives

- Protect against IP theft
- Mask vulnerabilities
- Protect against data theft
- Hinder tampering and fraud
- Reduce piracy

4 Select Supplier Candidates

Review:

- Longevity and viability of company
- Support offered
- Reputation
- Internal references
- External references

6 Procurement & Implementation

- Agree on licensing terms
- Add layers of protection based on requirements
- Plan and integrate into your DevSecOps process

1 Assess Risks

- Does app have intellectual property?
- Does app gate access to value?
- Does app access private information?
- Is app subject to regulation?
- Does app run in an untrusted environment?

3 Identify Potential Suppliers

Evaluate fit to requirements by:

- Features
- Services
- Viability
- Focus

5 Candidate Due Diligence

Evaluate:

- Features
- Support services
- Ease of integration
- Validation against requirements

7 Adoption

Create or review corporate-wide security policy for all apps worth protecting.

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