

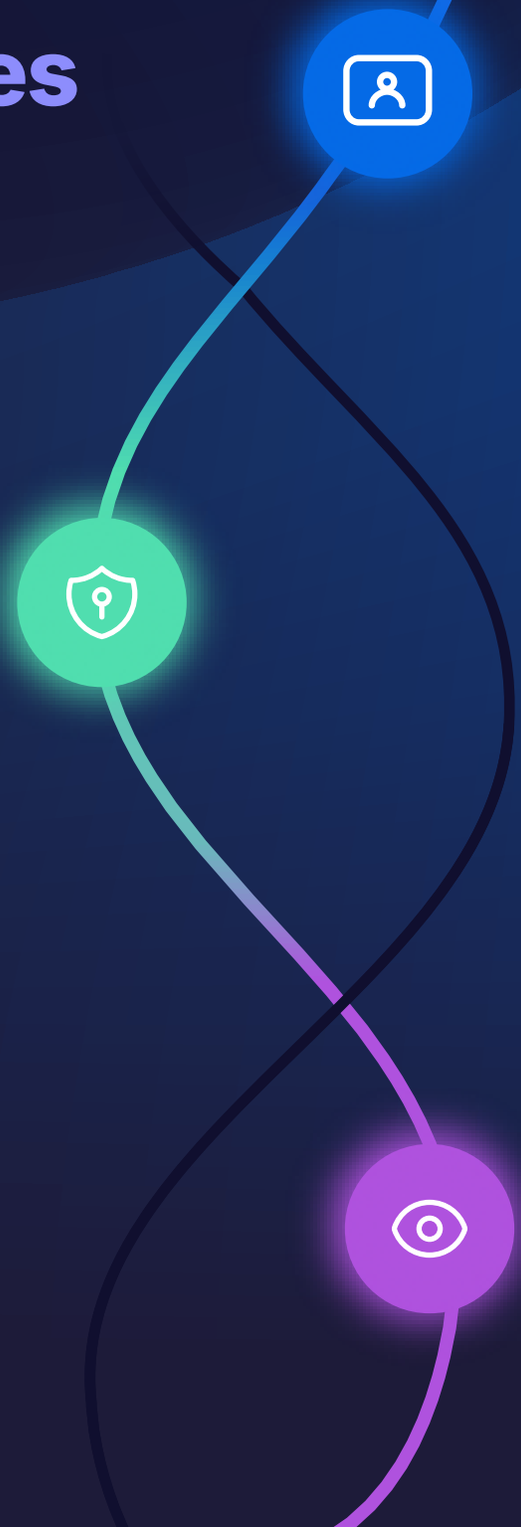


Are You Looking to Integrate Apple Devices into a PC-heavy Environment?

Your environment already has mature systems for **identity**, **security** and **visibility**.

Now you need to add Apple devices with **faster rollout** + **less custom work** + **lower risk**.

Take our self-assessment to see how quickly you can plug Apple into your existing systems without creating a parallel tech stack.



Check access + trust



Apple devices should work seamlessly in your access model — without manual exceptions.

Ask these questions:

1.

Can we enforce consistent **access policies** for Mac users vs Windows users?

2.

Can we scope policy by **identity groups** without rebuilding org structure?

3.

Can we tie access to **device compliance** (not just username/password)?

Check posture + detection + response

Apple devices should feed your security operations model – not sit outside it.

Ask these questions:

1. Can we see Apple risk in the **same console** as Windows risk?
2. Are **alerts actionable**, or just informational?
3. Can we **automate response** or is everything manual for Apple?



Check assets + workflow

Apple devices should be fully visible in your IT operations and asset lifecycle — with clean data.

Ask these questions:

1. Do we get **complete inventory** (apps, OS, encryption, ownership)?
2. Can we tie Apple **endpoints into existing ITSM flows** without extra steps?
3. Are the **integrations bi-directional** (sync + actions), or export-only?





Integration Readiness Self-Assessment

Score each category 1-5

Identity:

- We can enforce consistent access and device trust for Apple
- Group-based scoping and lifecycle automation is straightforward
- Minimal exception handling needed for Apple users

Security:

- Apple risk and posture show up in our security operations workflows
- We can automate response actions (not just alert) leveraging Apple's Declarative Device Management (DDM)
- Reporting aligns to our internal controls and audits

Visibility:

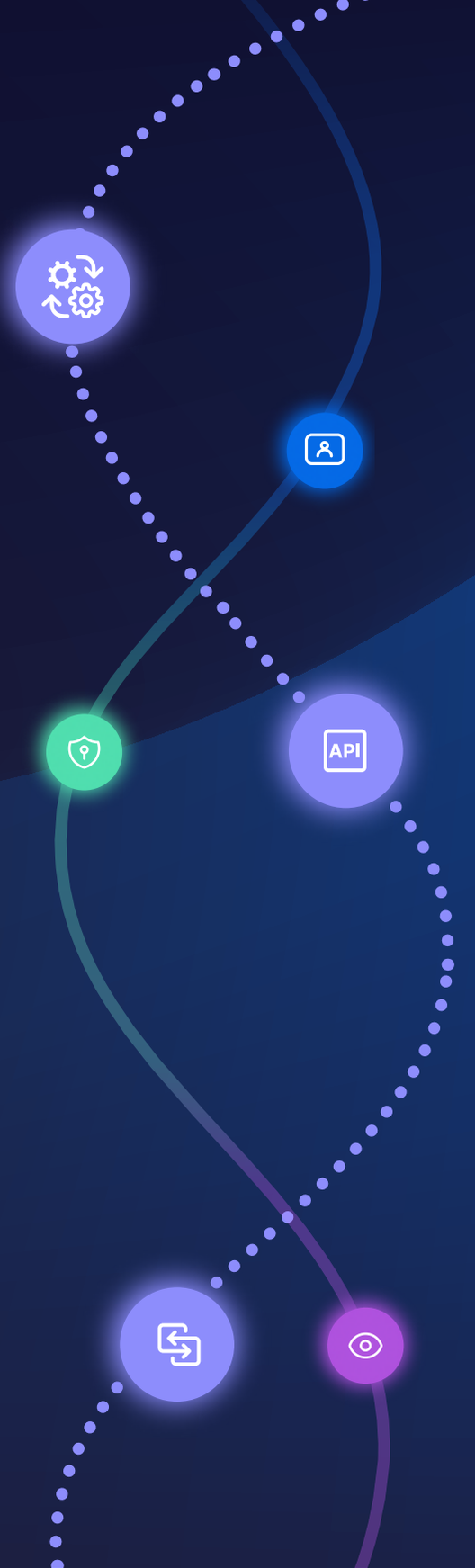
- Apple inventory is complete, accurate and usable in CMDB/ITSM
- We can trigger workflows from device state (not spreadsheets) in real-time
- Data stays consistent over time without manual cleanup

If any pillar scores < 3: You're likely heading toward manual workarounds, integration debt, and slow scale.



Enterprises achieve successful integrations with Jamf

Jamf accelerates Apple adoption using supported **marketplace integrations** and **flexible APIs** across identity, security, and visibility — streamlining workflows, reducing integration debt and helping teams implement and extend Apple using tools they already trust.



Don't take our word for it: find out why Jamf was named a **Leader** in the [IDC MarketScape: Worldwide Unified Endpoint Management Software for Apple Devices 2025–2026 Vendor Assessment](#)