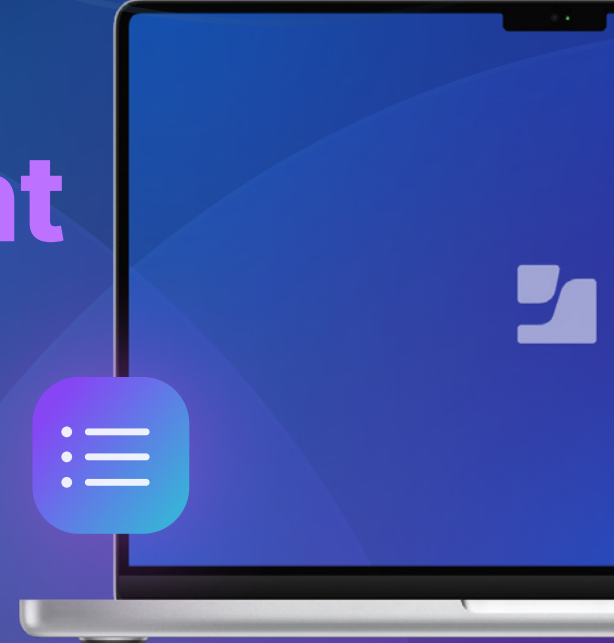




Is your Mac management model built to scale?

Check every statement that applies, then count your total below.



1.

UPDATES AND COMPLIANCE

- Bringing a new Mac into compliance requires multiple manual steps before users can become productive.
- We don't have a real-time view of which devices have applied an update and which have not.
- When an update fails, someone on the team needs to catch and re-trigger it.
- Users experience disruption or delays when updates are pushed.

2.

VISIBILITY AND CONTROL

- Configuration drift is difficult to detect until something breaks or an audit surfaces it.
- Compliance status is only visible after running reports or inventory checks.
- We typically find out about device problems after the user files a ticket.
- IT staff regularly spend time verifying that intended configurations were successfully applied.

3.

SCALABILITY AND RESILIENCE

- Adding new devices increases management overhead proportionally.
- Management performance degrades when devices are remote, mobile or frequently offline.
- We spend significant time maintaining scripts, policies or workflows that keep devices compliant.
- As the Apple fleet grows, management effort grows at roughly the same rate.

Why these questions matter

Traditional management models require IT teams to continuously enforce and verify outcomes. Modern management models define desired state and allow devices to maintain compliance autonomously. The more statements you checked, the more likely your team is spending time managing processes instead of outcomes.

Your result



0-3 → **Efficient and scalable**

Your management approach is delivering many of the outcomes modern IT teams need. Most effort is spent defining outcomes rather than enforcing them. The guide can help validate your approach and identify opportunities to further reduce manual effort and improve resilience.



4-7 → **Increasing operational drag**

Operational friction is beginning to accumulate. As your fleet grows, these inefficiencies may become increasingly difficult to manage. The guide shows what a modern management model looks like in practice and where it changes these outcomes.



8-12 → **Scaling through manual effort**

Your team is likely spending significant effort maintaining management processes. Growth may increase complexity faster than capacity. A state-based approach changes the conditions that create this overhead, the guide shows how.

Ready to scale your Apple fleet without increasing complexity?

Get the practical framework for faster updates, real-time visibility and less firefighting.