



Verify **every device**, secure any user.

- Complete device coverage
- Privacy-respecting
- Self-onboarding



Josh's Microsoft Surface
DISCOVERED, NOT VERIFIED



Tayla's MacBook Pro
UNSAFE, BLOCKED



Elena's iPad
SAFE, VERIFIED

The **Privacy-Respecting** Alternative to MDM that Secures 100% of Devices.

In the future, the only difference between devices used for work will be preference and who paid for them — not how they are secured. But today, most organizations are facing a massive visibility gap.

→ **The Gap:** Traditional tools typically secure only 40% of devices used for work.

→ **The Unknown Risk:** The remaining 60% are unknown or ignored, often because employees refuse IT management due to privacy concerns, or because they are personal/freelance devices (BYOD).

The Consequence? The average unmanaged device is 350 days behind on security updates. This leaves your organization exposed to data breaches, while IT teams struggle with manual tracking and user friction.



⚠ Sensitive to ransomware

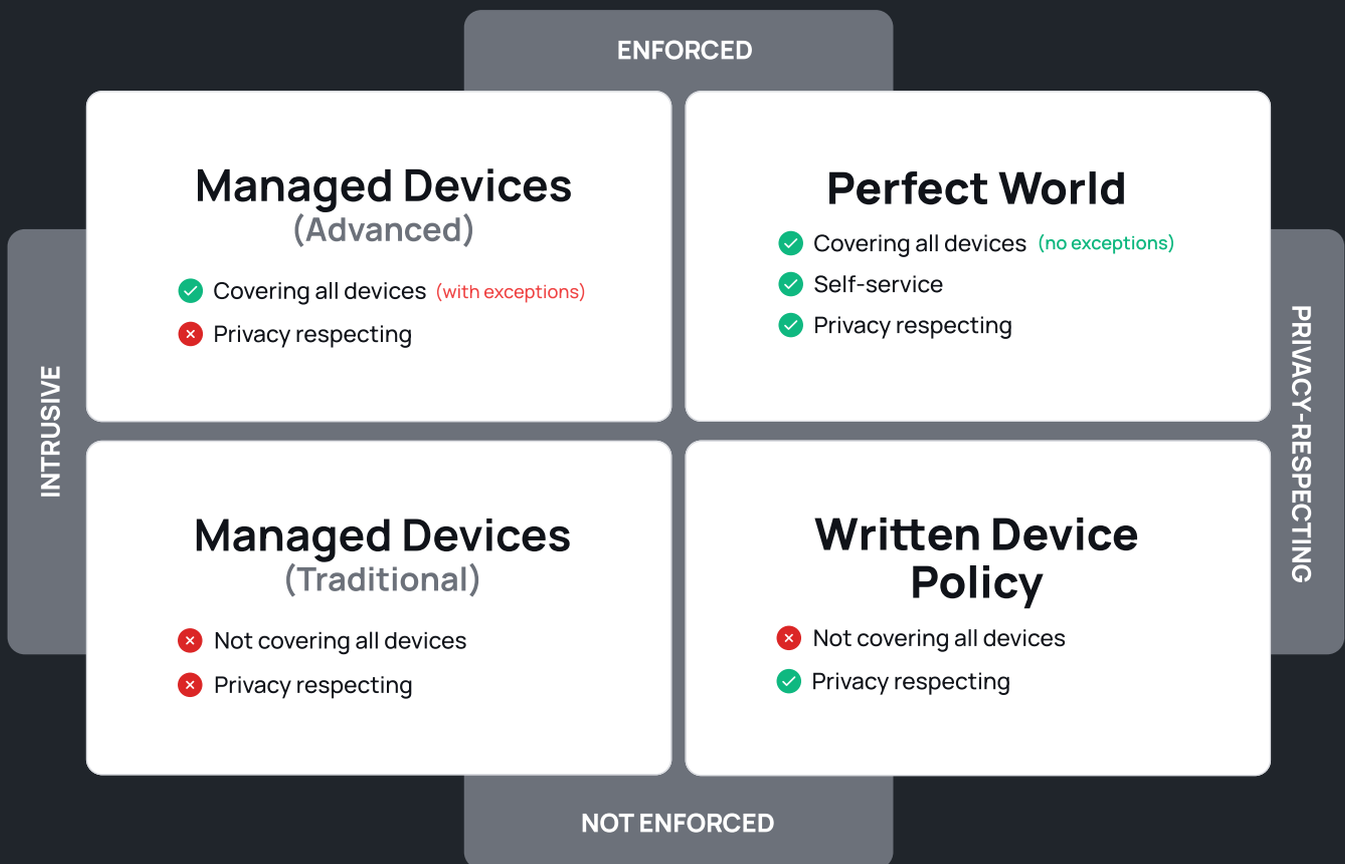
⚠ Susceptible to phishing

⚠ Will leak data when stolen

👁 Controlled by IT

What Is Out There Today?

Managing a mix of corporate, personal, and partner devices across hybrid teams is complex. Most organizations fall into one of four strategies, mapped below.



XFA was built specifically for this “Perfect World” quadrant. Our Mission is to make device security simple, effective, and accessible by securing anyone and everything accessing company data – without compromising user privacy.

Why Modern Teams Choose XFA:

- 100% Coverage: Secure corporate, BYOD, personal, and freelance devices with a single solution.
- Zero Friction: ~15-minute setup with rapid, full-company coverage.
- Privacy-First: Security verification without intrusive MDM software.
- Business Enabler: Make security a seamless part of modern, hybrid work.

Why It Matters & How It Works

Solving real-world security challenges:

→ **BYOD & External Access:**

Secure personal devices without adding complexity.

→ **Simplified Compliance:** Automated evidence for ISO 27001, NIS2, and more.

→ **Zero Trust:** Continuous health verification at every login.

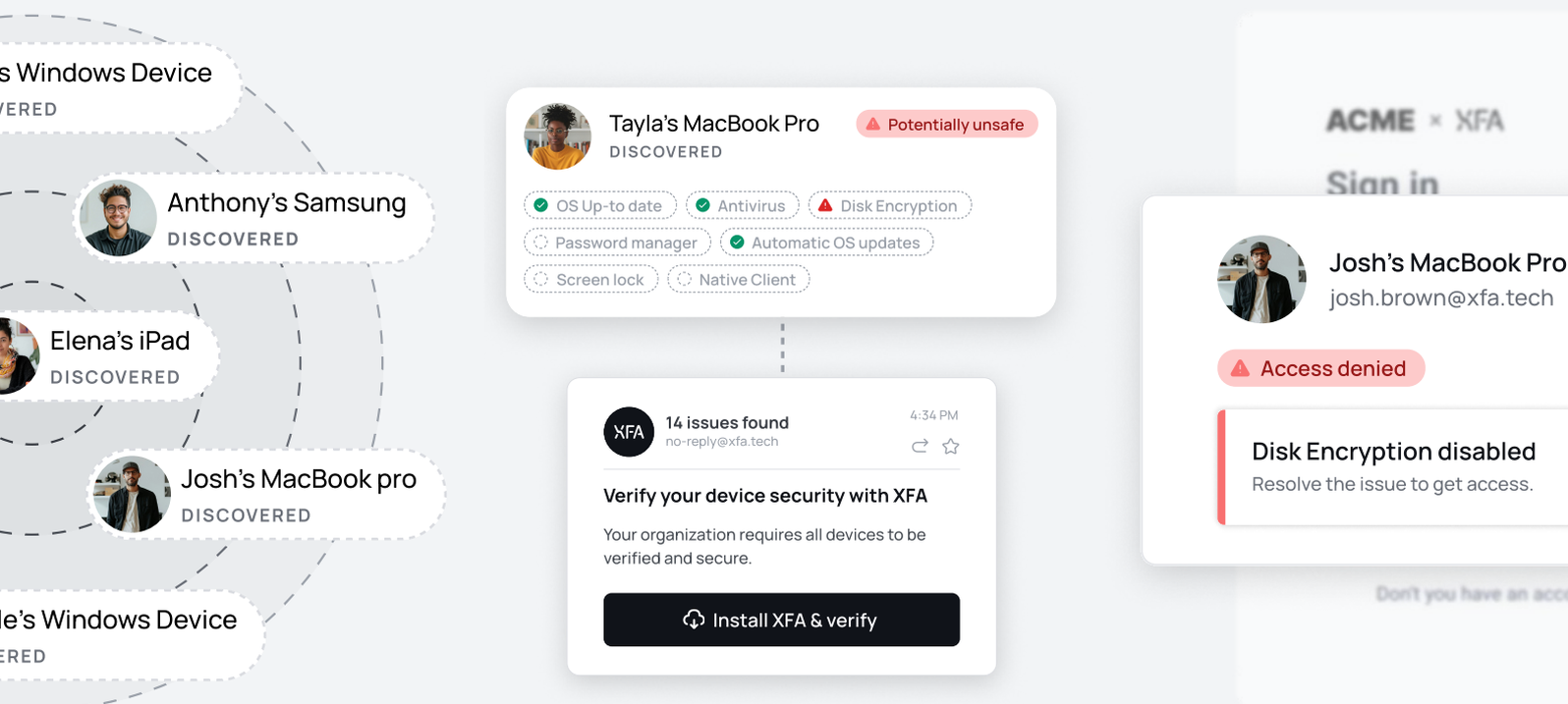
→ **Low Overhead:** Automate security checks and remediation, freeing up your team.

 Automate your device security in **3 steps:**

→ **Discovery:** Automatically discover every device accessing your business tools. Gain full visibility into unknown and ignored devices without requiring any software or hardware installation.

→ **Awareness:** Automatically notify users about security issues. XFA provides a personalized guidance so users can fix issues themselves, reducing IT overhead.

→ **Enforcement:** The Flagship Feature. Implement Zero Trust by adding device security as an authentication factor. XFA checks key settings during sign-in and automatically blocks unsafe or non-compliant devices.



The image displays several screenshots from the XFA interface. On the left, a list of discovered devices includes 'Anthony's Samsung', 'Elena's iPad', and 'Josh's MacBook pro'. The central focus is a detailed security check for 'Tayla's MacBook Pro', which is marked as 'DISCOVERED' and 'Potentially unsafe'. The check reveals several issues: 'OS Up-to date' (checked), 'Antivirus' (checked), 'Disk Encryption' (unchecked), 'Password manager' (unchecked), 'Automatic OS updates' (checked), 'Screen lock' (unchecked), and 'Native Client' (unchecked). Below this, a notification from XFA states '14 issues found' and prompts the user to 'Verify your device security with XFA'. A button at the bottom of this notification says 'Install XFA & verify'. On the right, a sign-in screen for 'ACME' shows an 'Access denied' message for 'Josh's MacBook Pro' due to 'Disk Encryption disabled', with a prompt to 'Resolve the issue to get access.'

Want to Try XFA Discovery Out? It's Free and Requires No Commitment!

Want to make the first step towards securing your organization's business data? Try out XFA device discovery for free and get a **real-time device security report in minutes.**

 Your report will include:

- **Number of devices accessing your data** (company-managed & personal)
- **Device OS** (Windows, MacOS, iOS, Android, Linux)
- **Potential security risks** (Outdated operating systems, disk encryption disabled, screen lock disabled and more)

[Get Your FREE Discovery Report](#)

