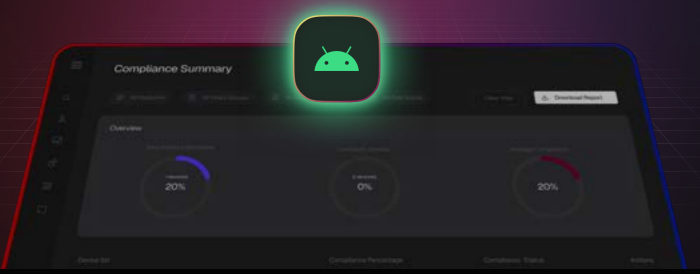




Android Device Trust with Veltar

Zero Trust starts with Device Trust.

Turn every Android device into a verified, compliant, and continuously monitored endpoint. Extend Android's native trust signals into Veltar's unified endpoint-first security ecosystem. Validate each device's security posture in real time, blocking threats and enforcing compliance before access is granted.



Turn Android compliance into a security advantage.



Pre-built device trust signals

Authenticate over 30+ device trust signals, including OS version, security patch level, encryption status, Google Play Protect status, and pending OTA updates.



Secure managed & unmanaged devices

Extend compliance and access control across both EMM-managed and unmanaged Android devices. Veltar ensures data protection even when employees use personal devices, maintaining privacy while enforcing corporate standards.



Continuous trust evaluation

Evaluate device health in real time, not just at login. Monitor device security posture against security baselines, detecting jailbreaks, configuration drift, or outdated patches — without disrupting the user experience.



Conditional access & policy enforcement

Define custom policies by device type or ownership. Veltar enforces conditional access by automatically blocking non-compliant or rooted devices from accessing critical apps, helping IT maintain airtight access control.



Real-time compliance dashboard & auto-remediation

Track compliance risk scores, patch status, and device health via the Veltar compliance dashboard. Autoremediate actions — like enforcing encryption to ensure rapid compliance recovery.



Privacy architecture

Veltar ensures that only securityrelevant trust signals are processed, preserving user privacy while maintaining enterprise-grade security controls.

Why IT teams choose Veltar for Android Device Compliance.

Zero Trust enforcement made simple

Validate every Android endpoint before it connects.

Unified visibility

Monitor compliance posture across managed and unmanaged devices from one dashboard.

Threat prevention at scale

Block compromised, rooted, or outdated devices before they access corporate apps.

Reduced IT overhead

Auto-remediation and risk scoring minimize manual compliance tasks.

Seamless user experience

Enforce security without enrollment friction or productivity disruption.

Secure your Android devices with Veltar.

Start your free trial

Book a Demo