PRO SECURE

ProDVX's comprehensive security measures

Discover ProDVX's industry-leading efforts that deliver Android devices with superior security

At ProDVX, we believe that our devices should be built for the long run — not just in the hardware components, but in security and support too.

All efforts we make to deliver the safest Android devices available today are part of ProDVX's ProSECURE.

Every ProDVX Android device is built using ProSECURE's principles as standard and always included on our devices.



Our guiding vision

With ProSECURE, you get more than just protection — you gain peace of mind.

Avoid unnecessary hardware replacements, keep devices running securely for longer, and rely on ProDVX's proven track record of delivering reliable, Android-based solutions trusted by businesses worldwide for over 20 years.

PRO SECURE



How we deliver superior device security

Discover ProSECURE'S six security measures





Extended Android security & support service

Three years of extended Android protection, beyond Google's official support

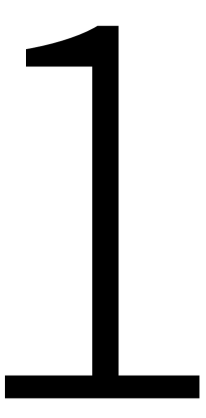
ProSECURE includes a standard security and support service that comes with all ProDVX Android AOSP devices. It extends the lifespan and protection of your AOSP devices by providing advanced software support and regular security updates — even after Google's official support ends. With ProSECURE, we ensure your devices are Always On, Always Secure.

Google eventually stops releasing Android security patches — but your business still relies on those devices. That's where ProSECURE comes in, because we offer protection beyond Google's official support. We guarantee three years extended security updates, helping you avoid vulnerabilities, reduce risks, and maintain business continuity without premature hardware replacements.

With ProSECURE's extended Android security and support service for our AOSP devices, your devices remain protected, compliant, and operational throughout their lifecycle. We guarantee up to 3 additional years of security updates beyond Google's support window.

Transparent OS support timeline

No surprises. We publish a clear Android support roadmap, so you know exactly when Google's support ends — and when ProSECURE takes over.







"Our commitment to professional-grade longevity, reliability and peace of mind"

- Harold Niericker, Technical Director

Harold Niericker, Technical Director at ProDVX, explains his vision behind ProDVX's extended Android security & support service

Staying ahead in long-term Android security

At ProDVX, we pride ourselves on staying ahead of the curve in delivering innovative, reliable, and secure panel PC solutions to the professional market. As Technical Director, I am excited to introduce a major advancement in our offering: ProDVX ProSECURE — a solution that directly addresses one of the most pressing concerns for our enterprise customers: long-term Android security.

The narrow window of official security support by Google

Across industries, we're seeing a growing demand for devices running the latest Android versions. This trend is driven not only by the need for modern features, but more critically by corporate security policies that mandate up-to-date software. However, despite this push, many developers still prefer older Android versions, as newer iterations often introduce complex security policies and rights management that complicate development. Existing applications are not always compatible with the latest versions and can require significant redevelopment to function properly.

As a result, there remains strong market demand for Android versions that are already approaching — or even at — the end of their official

Addressing this challenging timing mismatch with business's needs

support window from Google.

While newer Android versions typically come with improved security architecture, it's important to recognize that older versions, having undergone years of scrutiny, often benefit from a well-documented patch history and robust maturity.

But therein lies the challenge: Google's security patch lifecycle for Android versions generally ends 4 to 5 years after a version's consumer release. In the professional sphere, adoption tends to lag behind the consumer market, often by two or more years.

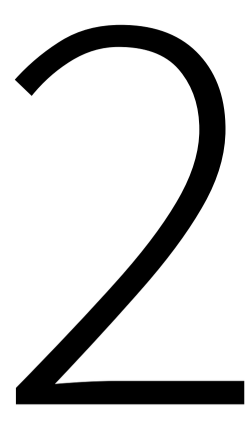
This timing mismatch results in a narrow window of official security support, leaving businesses exposed to unnecessary risk — or forced into premature hardware replacements. This is where ProSECURE becomes a game changer.

ProSECURE extends the window of security support with 3 additional years

With ProSECURE, we extend the security lifecycle of our Android-based devices by an additional 3 years beyond Google's official patch support. Our dedicated in-house team continuously monitors emerging threats and delivers relevant security patches, where applicable, long after Google's support ends. This means our customers can continue using their ProDVX hardware with confidence, knowing their devices remain secure and compliant for the long term.

ProSECURE represents our commitment to professional-grade longevity, reliability, and peace of mind — ensuring that our partners stay protected in an ever-evolving digital landscape.

Continuous monitoring, secure patching & firmware updates



Ongoing device security measures

Receive controlled updates that keep your device protected against vulnerabilities — while maintaining full control over when and how updates are deployed.

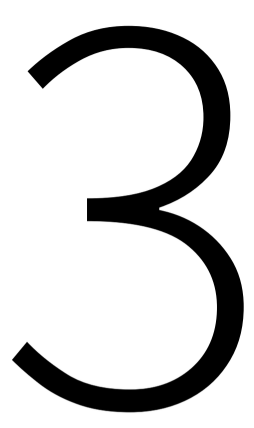
With ProSECURE, we guarantee a proactive, best-effort approach to enhancing device security and stability, ensuring that all applicable CVEs are addressed.



Secure Network authentication

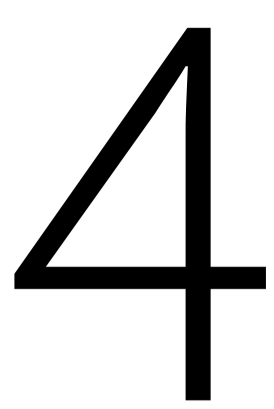
IEEE 802.1X LAN & Wi-Fi

Built-in support for secure network authentication protocols prevents unauthorised access and ensures that only authorised users or devices can connect. This way we ensure that with ProSECURE your devices meet modern IT and compliance standards.





Our out-of-the-box security-first configuration



Closing all backdoors

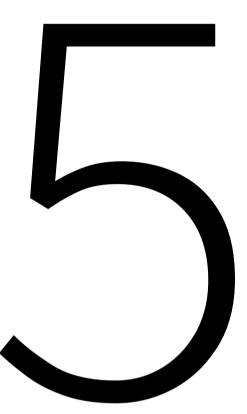
Devices ship with a security-first configuration: Android Debug Bridge (ADB) over TCP is disabled by default. Why? ADB offers a powerful way to connect to your devices, simplifying the installation or debugging of applications. Remote debugging via LAN is turned off by default to minimise risk and limit vulnerabilities right out of the box.



Enforce device-level security policies

ProMGR Integration on Android devices

Remotely enforce device-level security policies and retain full control over your devices with ProMGR — our cloud-based Remote Device Management (RDM) platform for secure, streamlined device management

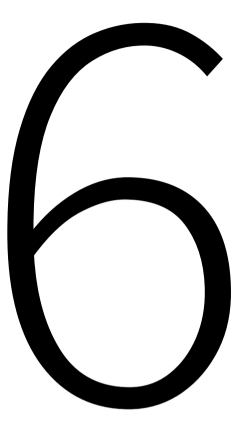




Provision securely, freely

Streamline device enrollment

Easily provision your ProDVX devices at no additional cost through ProMGR. Preconfigure and enforce security policies, deploy applications, and streamline device enrollment. ProSECURE ensures your deployments are easy to manage, scalable, and protected from day one.





Enjoy Android devices with superior security

ProDVX is proud to deliver superior device security with ProSECURE. Get in touch with us for any questions about ProSECURE.

sales@prodvx.com +31 (0)73 737 0345 www.prodvx.com

ProDVX Europe BV

Europalaan 10 5232 BC Den Bosch +31 (0)73 737 0345

PRODVX

