



Blanco Eraser For Apple Devices

Purpose-built software designed to deliver effective, reliable data sanitization across the full range of Apple devices — including M1, M2, M3, T2 Macs, iPhones, iPads, and all Apple Watch series.

ITADs and Mobile Processors of Apple devices often encounter data erasure and diagnostics issues entirely unique from those faced by standard PCs, laptops, and non-Apple mobile devices, with software incompatibilities that render accurate erasure difficult to achieve.

Those users can take advantage of our fully integrated solution designed specifically for their needs with Blanco Eraser for Apple Devices. Blanco works across the entire data lifecycle to provide organizations processing Apple devices with secure data sanitization, assistance to prove regulatory compliance, and the confidence to re-sell, repurpose or dispose of data assets at the end-of-life stage.

Blanco data erasure and diagnostics solutions provide thousands of organizations with the tools they need to manage the processing of Apple devices quickly and effectively to the highest industry standards. Blanco Eraser for Apple Devices is purpose built and the only solution you need to take care of all your Apple device processing needs, with all erasures verified and certified through a tamper-proof audit trail.

Key Benefits

- ▶ The industry standard, most certified data erasure software in the world
- ▶ Guarantees that data has been erased from any Apple device
- ▶ Supports all modern Apple silicon architectures, including M-series and T2-equipped devices
- ▶ Full Apple Watch Series Compatibility for Secure Erasure
- ▶ eSIM detection and erasure
- ▶ Ability to specify desired operating system download during M1 erasure
- ▶ Certified tamper-proof audit trails, backed by Blanco's digitally signed Certificate of Erasure
- ▶ Seamless integration with Cambrionix hubs for automated, high volume Apple device processing – enabling faster connection, intelligent port management, and improved throughput.

WHY BLANCCO

Blanco Technology Group (AIM: BLTG) provides organizations with secure, compliant, and automated solutions that accelerate the transition to the circular economy. All erasures are verified and certified through a tamper-proof audit trail.

With nearly 25 years of responding to customer needs and 35+ patented or patent-pending ideas, Blanco is the industry standard in data erasure and mobile lifecycle solutions. Our dedication to technological innovation empowers top-tier enterprises, IT asset disposition (ITAD) vendors, and mobile industry stakeholders to protect end-of-life data against unauthorized access, comply with data protection requirements, extend the useable life of IT assets, accelerate operations, and enhance the mobile customer experience.

[View Our Certifications](#)



Technical Specifications

HARDWARE REQUIREMENTS

- ▶ Hardware must be able to run Mojave OS, and Mac Pro desktop towers are highly recommended. The number of devices that can be processed concurrently is restricted when using MacBook, iMac, and Mac mini hardware
- ▶ For Apple watch series 5 and below an Apple iBus connector (S4/5) manufactured by MFC team is needed.
- ▶ Optional: Cambionix hubs can be used to increase device throughput, though they are not required for standard operation

TESTS

- ▶ 60+ diagnostics tests
- ▶ Complete diagnostics tests in as little as 60 seconds
- ▶ Configure test order and times
- ▶ Customize diagnostics tests through workflows

REPORTING

- ▶ Comprehensive reports include asset details such as device name and model, IMEI code, storage capacity, and diagnostic test outcomes
- ▶ Reports can be exported as PDF or XML. CSV files are only possible from the Blanco Management Console
- ▶ Custom fields (such as customer name and asset ID) can be added to reports
- ▶ Digitally-signed, tamper-proof reports are uploaded and easily accessible via Blanco Management Portal for a complete audit trail
- ▶ Requires high-end hardware to run multiple firmware upgrades in parallel.
- ▶ MacBook Air devices are not advised

SUPPORTED DEPLOYMENT

- ▶ All iOS devices, version 9.0 and up (erasure)
- ▶ iOS (smartphone and tablets) version 10 and up* (diagnostics)
- ▶ All series Apple Watches