



MacBook Air for Business

Supercharged. Super light. Super productive.

MacBook Air completely redefines what a notebook can do in a work-from-anywhere world. With the groundbreaking efficiency of the Apple M1 chip, the power of macOS Big Sur, and stunning performance in a fanless design, MacBook Air also offers incredible value. Starting at only \$999, it's a smarter investment for business than ever before.



Powered by the Apple M1 chip

Better everyday work experience.

Small chip. Giant leap for business.

MacBook Air is powered by the revolutionary M1, Apple's first chip designed specifically for the Mac. When compared with the latest model of the best-selling PC notebook purchased by businesses in its price range, MacBook Air with M1 offers up to 2x faster Excel performance, up to 50% faster web application responsiveness, up to 2x faster browser graphics performance and up to 2x longer battery life when video conferencing with Zoom on a single charge.¹

All-day battery life in a fanless design.

MacBook Air has advanced energy-saving technologies that help extend battery life — with up to 15 hours of wireless web browsing and up to 18 hours of video playback.² With the industry-leading power efficiency of M1, MacBook Air also delivers this performance in a silent, fanless design, which means no matter what users are doing, it remains completely silent.

Built for the work from anywhere world.

MacBook Air completely redefines what a thin and light notebook can do. With a brilliant Retina display, improved camera performance, ultrafast Wi-Fi 6, two Thunderbolt ports with USB 4, and the Magic Keyboard with Touch ID, employees get more out of their day, wherever they choose to work.

Software and hardware made for each other.

macOS Big Sur and the M1 chip work together to make the entire system snappier. MacBook Air wakes instantly from sleep. Opening documents and browsing Safari is faster. And even the hardest-working business apps have access to the power they need to keep employees productive.

**"Utterly smooth
and instant in
function."**

— CNET

**"In a word, fast.
In two,
stupidly fast."**

— IT Pro

Apps for work with new possibilities.

MacBook Air with the M1 chip and macOS runs common third-party business apps like Microsoft Word, PowerPoint and Excel, Slack and Zoom. So employees can do the work they need to do in the apps they already use. When upgrading to M1, Rosetta 2 ensures that existing Mac apps work out of the box. And for the first time, employees can run popular iOS and iPadOS apps directly on Mac.

Works seamlessly with iPhone and iPad.

MacBook Air is the perfect companion to iPhone and iPad. With Continuity, employees can move easily between devices throughout their workday. They can start work on one device, then switch to another to pick up where they left off. Use iPad as a second display that extends or mirrors a Mac desktop. Or scan documents and mark up files with iPad and iPhone for use on MacBook Air.



Better decision for IT.

Zero-touch deployment, from anywhere.

MacBook Air supports a modern deployment and management model, with streamlined wireless setup using Apple Business Manager and mobile device management (MDM). Devices can be set up automatically, without any kind of interaction from IT—saving IT valuable time and resources.

Enterprise-grade security built in.

Every Apple product is designed and built with security in mind. The M1 chip in MacBook Air features best-in-class advanced security out of the box, with hardware-verified secure boot, automatic high-performance encryption for all files, and new security protections built deep into the code execution architecture. And a new system extension framework in macOS offers a framework for third-party endpoint security and networking tools.

Builds off of everything iPhone.

The new MacBook Air, combined with macOS Big Sur, leverages the same best practices and many of the same technologies as iPhone, making Mac easier than ever to adopt. And because M1 can run iPhone and iPad apps, app developers can now use a common architecture to develop apps, which means the future for business apps is bright.

Designed to last (and last).

Not only is MacBook Air simple and easy to use, but it's also extremely reliable and built to last. Organizations looking at the cost of Mac over a standard device life cycle often realize savings compared to a PC. A 2021 Forrester study found that for the customers surveyed, Mac reduces IT support costs, improved employee productivity and engagement, and improved overall security. With fewer support tickets, less software needed, and higher residual value, single Mac could save up to \$843 compared to a PC over three years.⁴

**"Fundamentally shifts
the parameters
of what's possible."**

— APC Magazine

**"M1 is the laptop's
biggest leap
in years."**

— The Guardian

Offer MacBook Air to even more employees.

The new MacBook Air is available to purchase starting at \$999. Consider evaluating MacBook Air with the M1 chip today and compare it to your existing PCs.

Get more out of your Mac deployment.

If you're already using Mac in your organization, get help from experts on topics such as infrastructure readiness and app compatibility:

- [Learn more about Mac at Work](#)
- [Mac Deployment Overview](#)
- [Employee Choice Guide for IT](#)
- [MacBook Air on apple.com](#)
- [Apple M1 chip on apple.com](#)

1. Testing conducted by Apple in May 2021 using production MacBook Air systems with Apple M1 chip, 7-core GPU, and macOS Big Sur, as well as production Intel Core i5-based PC systems with Intel Iris Xe Graphics and the latest version of Windows 10 available at the time of testing. Best-selling system based on commercial sales data from indirect B2B resellers in the United States for PC laptops in the same price range from January 2020 to April 2021. Productivity application performance tested using Microsoft Excel for Mac Version 16.48, and Microsoft Excel for Windows Version 2103. Web browsing performance tested using Speedometer 2.0 and prerelease MotionMark 1.2 performance benchmarks tested with Safari 14.1 on macOS Big Sur, and Chrome v.89.0.4389.90 on Windows 10, with WPA2 Wi-Fi network connection. Battery life performance tested using Zoom Version 5.6.1, with equivalent display brightness settings for all units, and microphone and camera enabled. All claims depend on usage, settings, network configuration, and many other factors; actual results will vary. Performance tests are conducted using specific computer systems and reflect the approximate performance of MacBook Air and selected PC model. 2. Battery life varies by use and configuration. See [apple.com/batteries](#) for more information. Testing conducted by Apple in October 2020 using preproduction MacBook Air systems with Apple M1 chip and 7-core GPU, configured with 8GB of RAM and 512GB SSD. The wireless web test measures battery life by wirelessly browsing 25 popular websites with display brightness set to 8 clicks from bottom. The Apple TV app movie playback test measures battery life by playing back HD 1080p content with display brightness set to 8 clicks from bottom. 4. Based on data from companies interviewed for The Total Economic Impact™ (TEI) of Mac in Enterprise - July 2021, a commissioned study conducted by Forrester Consulting on behalf of Apple. Companies should use their own estimates within the framework provided in the Forrester study to understand their own cost savings.

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