Google Pixel 7 Pro
Security that delivers more for Enterprises

High-level overview

The all-new Pixel 7 Pro is the business-ready smartphone that delivers more for your Enterprise. Powered by the G2 Google Tensor processor that both boosts workforce productivity and protects sensitive data with stress-reducing security features, the Pixel 7 Pro delivers incredible value while adapting to you to provide what your business needs.

The value-driven phone that empowers Enterprises with premium productivity features

Redesigned Flagship with the most advanced features
Starting at $899, the Pixel 7 Pro is Google’s most advanced device, featuring a top-of-the-line camera, all-day battery, high-res display, Quick Phrases, Transcriptions, Call Screen, AI-powered Google Assistant, and enterprise-grade performance, all on the Google-designed Android 13 OS at a scalable price.

Your workday simplified
Access all your favorite productivity and collaboration apps, from Gmail and Google Meet HD to third-party tools, in one place. Pixel comes with the Android Enterprise Recommended seal of approval, so you can be sure you’re choosing the right device for your business.

Enter the Google Ecosystem
With Pixel 7 Pro, your Enterprise can be introduced to the Google ecosystem, which can provide access to Google AE, Chrome, Cloud, Ads, etc.

All-day productivity on a single charge
Pixel’s adaptive battery can last over 24 hours and its Extreme Battery Saver helps your phone last up to 72 hours, by turning off features you are not using and pausing apps for more time between charges - helping you focus on the task at hand without worry.

Customized 3P EMM Solutions
Simplify the management of devices in a secure and customizable manner, with access to data provided to specific individuals only when needed.

Outstanding protection that makes connecting and collaborating at work stress-free

Next-generation threat protection
The Pixel 7 Pro comes with Titan M2™, an enterprise-grade security chip, and Google Tensor G2, the processor with a built-in Tensor security core, making your phone even more resilient to attacks.

Seamless security updates
The Pixel 7 Pro downloads and runs the latest Android security features and updates for at least five years, which keeps your phone protected and secure against ever-evolving threats.

Security your way
The Security hub helps protect your phone, apps, Google Account, and passwords. It keeps all your security settings in one place. And it gives you recommendations with simple steps you can take to improve your security.

Free built-in VPN
Your phone has a free built-in VPN enabled by Google One, so you have extra protection wherever you’re connected and no matter what app or browser you’re using.

More information
https://pixel.google/business/enterprise
## Tech specs

### Display and Dimensions
- Full-screen 6.7-inch (170mm) QHD+ LTPO OLED Display, Smooth Display (up to 10-120 Hz), 19.5:9 aspect ratio
- Corning® Gorilla® Glass Victus™ cover glass
- High brightness mode: Up to 1000 nits (HDR) and up to 1500 nits (Peak brightness)\(^{16}\)
- >1,000,000:1 contrast ratio
- Full 24-bit depth for 16 million colors
- Always-on display with At a Glance and Now Playing

### Security and Authentication
- Minimum 5 years of security updates\(^7\)
- Anti-phishing and anti-malware protection
- Automatic security checks and privacy controls with Security hub
- Android Messages end-to-end encryption and Android backup encryption
- Fingerprint Unlock with under-display fingerprint sensor
- Built-in VPN powered by Google One\(^{18}\)

### Battery and Charging
- Over 24-hour battery life\(^1\); up to 72-hour battery life with Extreme Battery Saver\(^6\)
- Battery minimum 5000 mAh\(^3\) with fast-charging\(^10\)

### Memory and Storage
- 12 GB LPDDR5 RAM
- 128 / 256 / 512 GB storage\(^11\)

### Processor
- Titan MZ™ security coprocessor
- Google Tensor G2

### Camera
- 50MP w/OIS Main camera, 12MP 4K @ w/AF ultrawide camera, 48MP 5x telephoto lens\(^{(10x zoom)}\), and 10.8 MP front camera
- Features include Macro Focus, Magic Eraser\(^{13}\), Real Tone, and Face Unblur\(^{14}\)

### Video
- 10-bit HDR Video
- Cinematic blur
- Rear camera: 4K video recording at 30 FPS, 60 FPS; 1080p video recording at 30 FPS, 60 FPS
- Front camera: 4K video recording at 30 FPS, 60 FPS
- Slo-mo video support up to 240 FPS
- 4K timelapse with stabilization
- 4K Cinematic Pan video stabilization
- Features include Low Light, and Real Tone

### Sensors
- Proximity sensor
- Ambient light sensor
- Accelerometer
- Gyrometer
- Magnetometer
- Barometer

### Connectivity and Location
- Wi-Fi 6E (802.11ax) with 2.4GHz+5GHz+6GHz, HE160, MIMO
- Bluetooth\(^\circ\) v5.2 with dual antennas for enhanced quality and connection
- Ultra Wide Band

### Media and Audio
- Stereo speakers
- 3 microphones
- Noise suppression

### Memory and Storage
- 12 GB LPDDR5 RAM
- 128 / 256 / 512 GB storage\(^11\)

### Battery and Charging
- Over 24-hour battery life; up to 72-hour battery life with Extreme Battery Saver\(^6\)
- Battery minimum 5000 mAh\(^3\) with fast-charging\(^10\)

### Processor
- Titan MZ™ security coprocessor
- Google Tensor G2

### Camera
- 50MP w/OIS Main camera, 12MP 4K @ w/AF ultrawide camera, 48MP 5x telephoto lens\(^{(10x zoom)}\), and 10.8 MP front camera
- Features include Macro Focus, Magic Eraser\(^{13}\), Real Tone, and Face Unblur\(^{14}\)

### Video
- 10-bit HDR Video
- Cinematic blur
- Rear camera: 4K video recording at 30 FPS, 60 FPS; 1080p video recording at 30 FPS, 60 FPS
- Front camera: 4K video recording at 30 FPS, 60 FPS
- Slo-mo video support up to 240 FPS
- 4K timelapse with stabilization
- 4K Cinematic Pan video stabilization
- Features include Low Light, and Real Tone

### Sensors
- Proximity sensor
- Ambient light sensor
- Accelerometer
- Gyrometer
- Magnetometer
- Barometer

### Connectivity and Location
- Wi-Fi 6E (802.11ax) with 2.4GHz+5GHz+6GHz, HE160, MIMO
- Bluetooth\(^\circ\) v5.2 with dual antennas for enhanced quality and connection
- Ultra Wide Band

### Media and Audio
- Stereo speakers
- 3 microphones
- Noise suppression

---

\(^1\) For “over 24 hours”: Estimated battery life based on testing using a median Pixel user battery usage profile across a mix of talk, data, standby, and use of other features. Average battery life during testing was approximately 31 hours. Battery testing conducted on a major carrier network. For “up to 72 hours”: Estimated battery life based on testing using a median Pixel user battery usage profile across a mix of talk, data, standby, and use of limited other features that are default in Extreme Battery Saver mode (which disables various features including 5G connectivity). Battery testing conducted on a major carrier network. For both claims: Battery testing conducted in California in mid 2022 on pre-production hardware and software using default settings, except that Extreme Battery Saver mode was enabled. Battery life depends upon many factors and usage of certain features will decrease battery life. Actual battery life may be lower.

\(^2\) Not all phone features can be controlled by voice. Not available for all apps. Google Assistant and some related features are not available in all languages or countries. See g.co/assistant/languages for updates to language and country availability.

\(^3\) Not available in all languages or countries. See https://g.co/assistant/voicetyping for details.

\(^4\) Requires a 5G data plan (sold separately). 5G service not available on all carrier networks or in all areas. Contact carrier for details. 5G service, speed and performance depend on many factors, including carrier network capabilities and signal strength. Actual results may vary. Some features not available in all areas. Data rates may apply. See g.co/assistant/networkinfo for info.

\(^5\) Not available in all languages or countries. See g.co/assistant/languages for details.

\(^6\) Estimate of typical capacity based upon testing and expected cell behavior.

\(^7\) Minimum 5 years of security updates based on Google’s commitment to security updates as of the time of publication.

\(^8\) For “over 24 hours”: Estimated battery life based on testing using a median Pixel user battery usage profile across a mix of talk, data, standby, and use of other features. Average battery life during testing was approximately 31 hours. Battery testing conducted on a major carrier network. For “up to 72 hours”: Estimated battery life based on testing using a median Pixel user battery usage profile across a mix of talk, data, standby, and use of limited other features that are default in Extreme Battery Saver mode (which disables various features including 5G connectivity). Battery testing conducted on a major carrier network. For both claims: Battery testing conducted in California in mid 2022 on pre-production hardware and software using default settings, except that, for the “up to 72 hours” claim only, Extreme Battery Saver mode was enabled. Battery life depends upon many factors and usage of certain features will decrease battery life. Actual battery life may be lower.

\(^9\) Not available in all languages or countries. See g.co/assistant/languages for details.

\(^10\) Compared to Pixel 6a.

\(^11\) Requires Google Photos app. Magic Eraser may not work on all image elements.

\(^12\) Maximum resolution and field of view with RAW image files setting turned on. Setting is turned off by default. See g.co/pixel/photoediting for more information.

\(^13\) 128 / 256 / 512 GB storage

\(^14\) Compared to Pixel 6a.

---

For more information, see g.co/help/callscreen

Restrictions apply. Some data is not transmitted through VPN. Not available in all countries. All other Google One membership benefits sold separately. This VPN offer does not impact price or benefits of Google One Premium plan.

Use of VPN may increase data costs depending on your plan. See g.co/pixel/vpn for details.

Not available in all languages or countries. See g.co/pixel/vpn for details.

HDR brightness measured at 100% on-pixel ratio. Peak Brightness measured at 5% on-pixel ratio.

Storage specifications refer to capacity before formatting. Actual formatted capacity will be less.