

# Google Pixel 8 A better way to work

# **High-level overview**

Engineered by Google, the Pixel 8 raises the bar with noteworthy features to better equip your business. Pixel is the only phone that combines Google Tensor, Android Enterprise compatibility, and Al. This trio gives Pixel devices the advanced security, productivity, and assistance your team needs.

# Supercharge your team's productivity

### Google Al, powerful and personalized

The Google Tensor G3 is Pixel's most powerful chip yet and is custom-designed with Google AI. Pixel utilizes AI that caters to your business and its existing workflows. Pixel shows you how AI technology can benefit your business in real life. Other phones have added AI features, but Pixel is the only phone with both businesses and AI at the center.

## Team up with Google Assistant

No matter if you're reading or writing important emails and documents, Google Assistant can help you save time. Google Assistant can summarize documents, read aloud, translate, <sup>1</sup> and even write emails twice as fast with your voice.<sup>2</sup>

## Translate languages in real time

With Live Translate, Pixel can break down that price barrier of translation tools and help you and your team interpret face-to-face conversations in 49 languages, transcribe messages back and forth as you chat, and translate documents with the camera.<sup>3</sup>

## The super dependable all-day battery

Your team needs a device that lasts as long as their work day does. Pixel's Adaptive Battery can last over 24 hours.<sup>4</sup> Turn on Extreme Battery Saver, and it can last up to 72 hours for power when you need it most.<sup>4</sup> And your Pixel all-day battery charges faster than ever.<sup>5,6</sup>

# Protect your data at all costs

### Security and privacy, made simple

Cybersecurity can be a differentiator in supporting organizations to drive better business outcomes.<sup>7</sup> Pixel can keep your businesses data safe from cybersecurity threats with cybersecurity features such as Passkeys – an easier, more secure way to sign into apps and websites that is resistant to phishing and data breaches.

#### Keep phones secure and up to speed

With the new Pixel 8, your business will receive the latest OS and security updates for 7 years, plus new and upgraded features every few months with Feature Drops.<sup>8</sup>

#### Security you can depend on

With Google Tensor G3 and the certified Titan M2 security chip, Pixel is built with multiple layers of security to help keep your personal info safe.

More information

https://pixel.google/business/





# **Tech specs**

<ul> <li>Display and Dimensions</li> <li>Full-screen 6.2-inch (157 mm)<sup>9</sup> display 20:9 aspect ratio</li> <li>Smooth Display (60-120 Hz<sup>10</sup>)</li> <li>Actua display (1080 x 2400) OLED at 428 PPI, 20:9 aspect ratio</li> <li>Corning<sup>®</sup> Gorilla<sup>®</sup> Glass Victus<sup>®</sup> cover glass</li> <li>Always-on display with At a Glance and Now Playing</li> <li>Up to 1400 nits (HDR) and up to 2000 nits (peak brightness)<sup>11</sup></li> <li>&gt;1,000,000:1 contrast ratio</li> <li>HDR support</li> <li>Full 24-bit depth for 16 million colors</li> </ul>	<ul> <li>Security and Authentication</li> <li>VPN by Google One at no extra cost<sup>20</sup></li> <li>End-to-end security designed by Google</li> <li>7 years of OS, security, and Feature Drop Updates<sup>21</sup></li> <li>Anti-malware and anti-phishing protection, including support for passkeys</li> <li>Automatic security checks and privacy controls with Safety Center</li> <li>Fingerprint Unlock with under-display fingerprint sensor</li> <li>Face Unlock, Pattern, Pin, password</li> </ul>
<ul> <li>Memory and Storage</li> <li>8 GB LPDDR5X RAM</li> <li>[US / ROW] 128 GB / 256 GB UFS 3.1 storage<sup>12</sup></li> </ul>	<ul><li>Processor</li><li>Google Tensor G3</li><li>Titan M2 security coprocessor</li></ul>
<ul> <li>Battery and Charging</li> <li>Beyond 24-hour battery life<sup>13</sup>; up to 72-hour battery life with Extreme Battery Saver<sup>13</sup></li> <li>Battery minimum 4485 mAh, typical 4575 mAh<sup>14</sup></li> <li>Fast charging<sup>14</sup>- up to 50% charge in about 30 minutes<sup>15</sup>- using Google 30W USB-C<sup>®</sup> Charger with USB-PD 3.0 (PPS) sold separately</li> <li>Qi-certified</li> <li>Fast wireless charging<sup>16</sup></li> <li>Battery Share<sup>17</sup></li> </ul>	<ul> <li>Camera</li> <li>Rear Camera: 50 MP Octa PD wide camera, 1.2 μm pixel width, f/1.68 aperture, Super Res Zoom up to 8x<sup>18</sup>, 12MP ultrawide camera with autofocus<sup>18</sup></li> <li>Front Camera: 10.5 MP Dual PD selfie camera, 1.22 μm pixel width, f/2.2 aperture, Fixed focus</li> <li>Features include: Ultra HDR, Magic Editor<sup>22</sup>, Best Take<sup>23</sup>, Macro Focus, Magic Eraser<sup>23</sup>, Photo Unblur<sup>23</sup>, Motion Mode, Real Tone, Face Unblur, Panorama</li> </ul>
<ul> <li>Video</li> <li>Rear camera: 4K video recording at 24 FPS, 30 FPS, 60 FPS; 1080p video recording at 24 FPS, 30 FPS, 60 FPS</li> <li>Dual Exposure on wide camera<sup>18</sup></li> <li>Front camera: 4K video recording at 24 FPS, 30 FPS, 60 FPS</li> <li>Features Include: Slo-mo video support up to 240 FPS, 4K timelapse with stabilization, 10-bit HDR video, Cinematic Blur, Cinematic Pan, Digital zoom up to 7X<sup>18</sup></li> </ul>	Sensors Proximity sensor Ambient light sensor Accelerometer Gyrometer Magnetometer Barometer
Media and Audio • Stereo speakers • 3 microphones • Noise suppression • Spatial Audio <sup>19</sup>	<ul> <li>Connectivity and Location</li> <li>[US (PR), CA, UK, EU, AU] Wi-Fi 7 (802.11be) with 2.4GHz+5GHz+6GHz, 2x2 + 2x2 MIMO</li> <li>Bluetooth<sup>®</sup> v5.3 with dual antennas for enhanced quality and connection</li> </ul>

Not available in all languages or countries. See (g-colpielligopojessistant) for details. Based on tap and voice typing in the Digit. Voice typing is not available in all languages or countries. Not available in all languages or countries. Not available on all media or apps. See g-colpiellivetraniste for more information. Translation may not be instantaneous. For 'wore? A hours': Estimated battery life based on testing using a median Pielu user battery usage profile across a mix of talk, data, standby, and use of initid dotter features that are default in Estreme Battery Saver mode (which disables various features battery life based on testing using a median Pielu user battery usage profile across a mix of talk, data, standby, and use of limited other features and using default stating, except talk, for the 'up to 72 hours' calue only. Extreme Battery Saver mode which disables viriaus gene profile across a mix of talk, data, standby, and use of charling testing using andelian stating, except talk for the 'up to 72 hours' calue only. Extreme Battery Saver mode was enabled. Battery life depends upon mary factors and usage of certain features will decrease battery life may be lower. Estimated battery life based on testing using andelian battery life may be lower. Estimated battery life based on testing using andelian Phellu substery life adapter battery battery for Acuta battery life may be lower. Estimated battery life based on testing using andelian Phellu substery life depends upon mary factors and usage of certain features will decrease battery life. Actual battery life may be lower. Estimated battery life based on testing using andelian Phellu substery testing conducted on a major carrier retwork. For '' years for '' y

16. 17. 18. 19. 20.

ogle Photos app. Ogle Photos app. May not work on all image elements.Video Boost and Night Sight Video coming soon