



Google Pixel
for Business

Pixel Perfect

Elevating Education
with Google Pixel





Pixel Perfect: Purpose-Built for the Future of Learning.

Modern education requires more than a mobile device, it needs a secure, intelligent, and resilient ecosystem. This guide explores why XMA's mobile solutions, using Google Pixel technology, represent a practical investment for your institution. We act as the bridge between Google's technical innovation and the functional requirements of the UK classroom.

Build More, With Less

We provide high-tier flagship performance at a sustainable, mid-tier cost. By eliminating the "middleman" in software and silicon, we allow schools to achieve more with their existing budgets.

The XMA Edge

XMA combines deep deployment expertise with Google's integrated hardware to ensure your devices are ready for use from day one, backed by a support structure that understands the UK education landscape.



Enterprise-Grade Security from Silicon to Screen.

- **Proven Leadership:**
In security feature testing, Pixel has been shown to outperform leading competitors with a score of 97%*
- **The "Triple Threat" Integration:**
With Pixel, Google owns the hardware, the Tensor silicon, and the Android OS. This integration ensures Google Pixel achieves a 100% score for security updates and hardware security.*
- **Identity and Data Protection:**
In critical education categories, XMA's preferred hardware scored 100% for identity protection and 100% for secure backups, compared to 75% for leading competitors in both areas.*
- **Compliance:**
Our solutions are fully aligned with GDPR and Cyber Essentials frameworks, providing the rigour required by school governors and local authorities.

* Mobile Device Security Scorecard – 2025 Report Omdia. Read Report.

Report refers to the Google Pixel 10 Pro

AI that Enables, Not Just Automates.



NotebookLM:

This game-changing tool provides a reliable way for students to conduct research and revision. It allows for the creation of personalised study guides based solely on verified, teacher approved sources.



Teacher Efficiency:

We enable educators to use Gemini for rapid lesson planning, automated transcription of lectures, and real time translation to support ESL/EAL students.



The Integrated Ecosystem:

These devices work without disruption alongside your existing classroom technology—including monitors, projectors, and Google Workspace for Education.



Built to Last. Designed to Scale.

The Durability Factor:

Students are tough on technology. Pixel is built for the "backpack environment," featuring high IP68 water and dust resistance¹ ratings and Gorilla Glass displays to reduce repair costs.

The Sustainability Promise:

7 Years of Support:

Guaranteed OS and security updates for 7 years². This extended lifecycle significantly lowers the Total Cost of Ownership (TCO) by reducing the frequency of hardware refreshes.

Eco-Friendly Construction:

Pixel devices are manufactured with recycled materials, supporting your institution's carbon neutrality goals.

1. Designed to comply with dust and water protection rating IP68 under IEC standard 60529 when each device leaves the factory, but the device is not waterproof or dustproof. The accessories are not water or dust resistant. Water resistance and dust resistance are not permanent conditions and will diminish or be lost over time due to normal wear and tear, device repair, disassembly or damage. Phone is not drop/tumble proof, and dropping your device may result in loss of water/dust resistance. Damage from drops, tumbles and other external forces is not covered under warranty. Liquid damage voids the warranty. See g.co/pixel/water for details.

2. Pixel updates for 7 years from when the device first became available on the Google Store in the US. See g.co/pixel/updates for details.

Supply Chain Stability.

Because Google manages its own manufacturing and silicon design, we offer stable pricing. This protects your budget from the market fluctuations and component shortages that often affect other manufacturers.

Why the Android + Pixel Synergy Matters:

The hardware, silicon (Tensor), and operating system (Android) are all designed by the same source.



Zero Delay:

These devices are first in line for critical security patches, no delays while waiting for third-party manufacturers to "skin" the software.



Zero Bloatware:

A clean, optimised Android experience means better performance and more storage for educational apps.



Feature Drops:

Your fleet stays current through software "Feature Drops" that add new capabilities to the existing hardware.

Reliable Integration. Expert Support.

With XMA's Education Expertise, we provide a comprehensive strategy for digital transformation. XMA is an expert in UK education procurement, with deep experience in frameworks such as the Crown Commercial Service (CCS) and G-Cloud.

Zero-Touch Enrolment:

We ensure your devices are compatible with all major MDMs (including InTune and Google Endpoint Management) for rapid, large-scale deployment.

Device-Management-as-a-Service:

From initial configuration to eco-friendly disposal, XMA can manage the entire life of the device.

Proven Success:

Read how we helped Redden Court School improve their digital learning environment.



Read our Google for Education Case Study

[READ NOW](#)



Google Pixel
for Business

Make Education Pixel-Perfect.

Book your **"Pixel Perfect" Strategy Session** to map out your 1:1 device roadmap.

[BOOK NOW](#)

Apply for our **"Pixel in the Classroom" Trial Program (PoC)**.

[APPLY NOW](#)

Request a **Total Cost of Ownership (TCO) comparison** to see how our solution stacks up against your current fleet.

[REQUEST NOW](#)



xma.co.uk



[@xma](#)



[@WeareXMA](#)

