

FOR SUPERINTENDENTS & BUSINESS OFFICIALS

## One Web Page. Every Device. A Budget You Can Defend.

K12Panel is a cloud-based platform that tracks, manages, and protects every piece of technology your district owns — Windows PCs, Chromebooks, iPads, network equipment, even security cameras — from a single web page. It replaces the aging on-premises servers most districts still run, tells you exactly **what you own and who has it**, and projects your device replacement costs years into the future so **budget season stops being guesswork**.

### Five Things It Does for Your District



#### 1 You always know what you own, where it is, and who has it

Every PC, Chromebook, Apple device, projector, switch, and camera lives in one inventory, updated automatically. The checkout system records which student or staff member has which device, so a missing Chromebook or a mid-year move is never a mystery. Reports satisfy auditors, insurance carriers, and E-Rate documentation without a spreadsheet scramble.



#### 2 Budget season stops being guesswork

The Budgeting module knows the age of every device, its expected service life, and your replacement cost assumptions — and projects refresh costs year by year. Walk into a board meeting or a levy discussion with a defensible, data-backed plan instead of a rough estimate. Build multiple scenarios and compare them side by side. Subscriptions tracking does the same for warranties, firewall licenses, and hosting contracts, warning you weeks before renewal.



#### 3 Your small IT team acts like a big one

- Software installs, printer setups, and configuration changes happen remotely — a technician deploys to 400 machines from a desk. Over 6,000 pre-configured software packages are ready to go.
- Reimaging a broken PC takes a USB stick and a few minutes; the machine reappears in inventory automatically.
- Remote control fixes a teacher's computer from across the district, or from home.
- AI-powered search answers plain-English questions — "which machines still run Windows 10?" — instantly.



#### 4 Threats and problems surface before they become incidents

Microsoft Defender monitoring alerts your staff the moment a machine reports an active, uncontained threat — hours, not weeks. Windows Update tracking shows patch status across the whole fleet, answering the cyber-insurance question "can you prove you're patched?" Audit logs record who did what and when, and wiped devices must be re-approved before rejoining the network, blocking rogue or stolen hardware.



#### 5 It works with what you already have

K12Panel connects to Google Workspace, Microsoft Azure/Entra, Jamf, Mosyle, Securly, Unifi, and Verkada. Staff sign in with the Google or Microsoft accounts they already use, protected by two-factor authentication. There is no new server to buy, house, patch, or back up — the entire platform runs in the cloud.

95,000

ASSETS TESTED

6,000+

SOFTWARE PACKAGES

2

INDEPENDENT SECURITY AUDITS

999

WAYS TO CUSTOMIZE

## Built to Work With What You Already Have

K12Panel doesn't ask you to replace your existing systems — it connects to them. No new server to buy, house, patch, or back up. The entire platform runs in the cloud.

Google Workspace

Microsoft Azure / Entra

Jamf

Mosyle

Securly

Unifi

Verkada

Active Directory (optional)

## Questions Boards and Business Officials Ask

### Is student data involved?

K12Panel manages devices, not student records. The People directory holds only what's needed to assign devices, synced from Google or Active Directory, and role-based permissions limit what each staff member can see and do.

### What happens if we leave?

Your inventory data is yours. Asset lists export to standard spreadsheet formats at any time.

### Do we need to hire anyone to run it?

No. It's designed for existing K-12 IT staff, with a documented onboarding path and a knowledge base written for school technicians, not enterprise engineers.

### How does this show up at budget time?

As one small, predictable line item — replacing several larger, less predictable ones such as server hardware, imaging software, remote-support licensing, and inventory tools — plus a refresh forecast you can plan levies and grants around.

## Why Districts Choose Panel

We built this software because we've been there. We know these environments: limited funding, multiple generations of technology, competing vendors, endless peripherals, and a small team expected to have all the answers all the time. Every function of Panel was designed around real use cases from real districts, because we've lived them ourselves.

## See K12Panel With Your District's Numbers

Contact us for a no-obligation walkthrough tailored to your schools, your devices, and your budget cycle.

[k12panel.com](https://k12panel.com)