

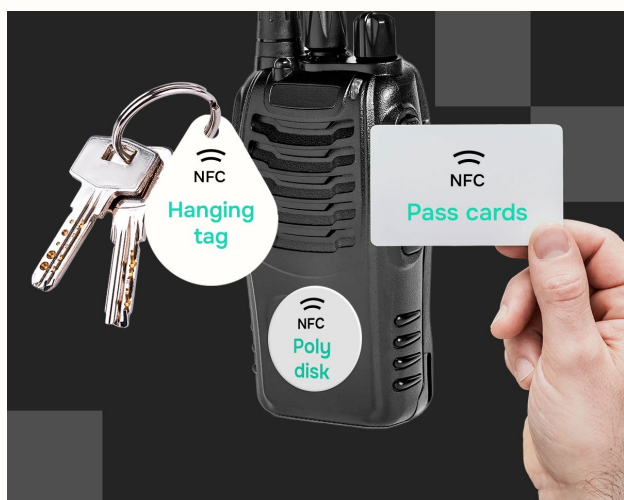
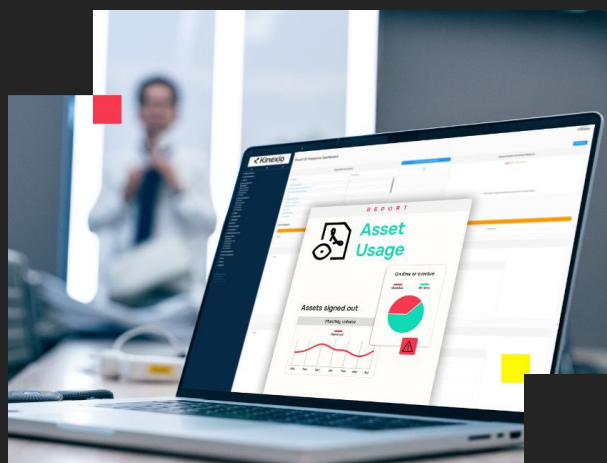
If you don't know where your assets are, do you have control?

Tracking assets with Trusted NFC maintains operations and reduces cost.

Keys, radios, equipment, vehicles; they move constantly across sites, teams, and shifts. And for many organisations, tracking them still relies on manual logs, memory, or trust.

That works. Until something goes missing.

Lost assets. Delayed responses. Security risks. That's when control is tested, not by process, but by proof.



The problem with (lack of) visibility

Asset management rarely fails because people don't care. It fails because:

- Assets are signed out without verification
- Records are updated after the fact
- Responsibility is unclear between teams
- Asset history is incomplete or missing

On paper, everything looks accounted for. In reality, gaps appear when it matters most.

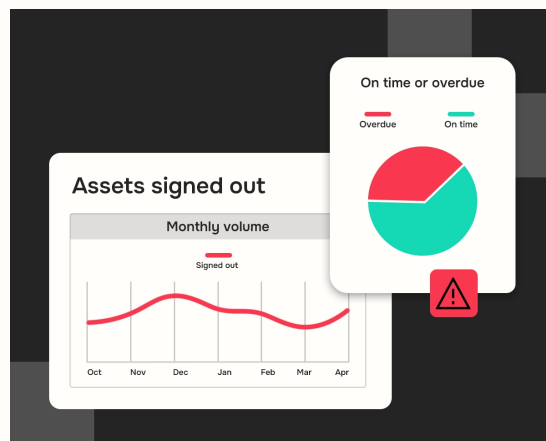
And when control depends on "who last had it"... you don't have control.

How it works (in plain English)

Each key or asset is assigned a NFC tag and digital identity. To check an asset in or out, a team member must physically interact with it using the Kinexio mobile app. That single action:

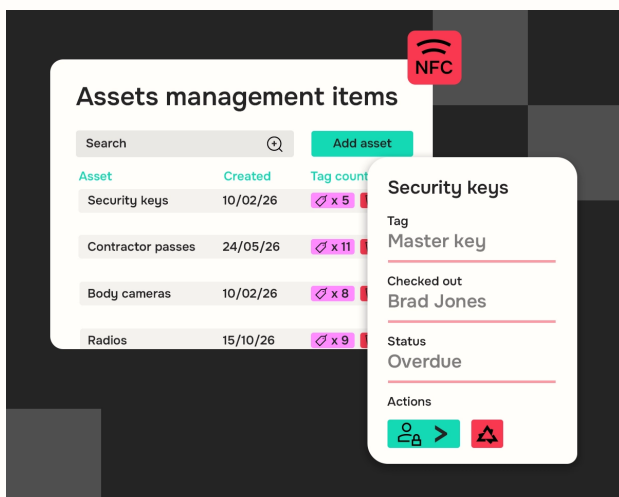
- ✓ Verifies the asset and location
- ✓ Identifies who is responsible
- ✓ Records the exact time of movement
- ✓ Updates status instantly across the platform

No guesswork. No backfilling. No ambiguity.



Why Key & Asset Management makes a difference

Benefit	What it means for you
Real-time visibility	Know exactly where assets are, at any moment
Clear accountability	Always know who last had control
Loss prevention	Reduce misplaced or unreturned assets
Operational efficiency	Eliminate manual logs and chasing
Audit-ready history	Full, timestamped asset lifecycle records



Built for real-world asset control

Key & Asset Management is designed for environments where assets are constantly moving – across shifts, teams, and locations.

Teams manage assets quickly and securely, with:

- Instant check-in / check-out via mobile
- Live asset status (in use, available, overdue)
- User-linked activity tracking for full accountability
- Multi-site visibility across buildings and portfolios
- Automated alerts for overdue or unreturned assets
- Full asset history with time-stamped records

Everything is captured in the moment – not written up later.

What is Trusted NFC?

On tapping, a unique, encrypted URL is activated verifying the tag and location with a timestamp.

CLICK: More on Trusted NFC

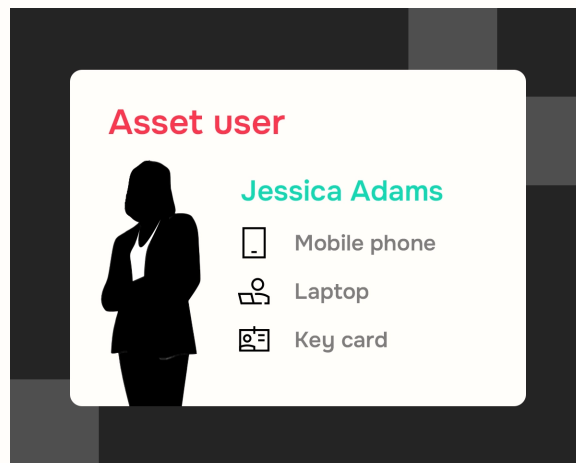
Control and accountability, something insurers value

Security risk isn't just about incidents. It's about exposure. Untracked or poorly managed assets – especially keys – introduce significant risk across buildings and portfolios.

By delivering a verifiable record of asset control and movement, Key & Asset Management demonstrates:

- Strong governance
- Clear accountability
- Reduced operational risk

That level of control is something insurers and risk assessors consistently look for.



Why Kinexio

Kinexio provides one connected platform for:

- Proof of Presence for patrols
- Proof of Compliance
- Loading bay & post room management
- Incident tracking & reporting
- Key & asset management

... and more!

Case study: SmartSec Solutions

Consolidating multiple security systems into one, with Kinexio Secure.

[CLICK: SEE CASE STUDY](#)

Take control of your assets

No more assumptions, lost assets, or service downtime. Just certainty.

[CLICK: Request a demo](#)

[CLICK: More on AM](#)

