

AP3 Padlock with Teleporte Embedded



Powered by the Teleporte platform, the AP3 armored keyless padlock provides secure, scalable, and reliable access to your critical infrastructure and assets.

The AP3 comes out of the box ready to be installed, controlled, and monitored by Teleporte.

- ✓ Easy to install tether mount point, with a replaceable, long-life battery, suitable for all temperatures.
- ✓ Engineered for the harshest outdoor use, with a 10mm boron and stainless steel shackle and chrome plating for corrosion and cut/drill resistance.
- ✓ Long shackle and 7mm stainless steel shackle options available to suit a variety of assets.

The AP3 is more than a padlock

The Teleporte platform is purpose-built to provide security without anonymity for critical infrastructure and assets. With bank-grade security, automated audit trails, and integrations with other business software, Teleporte is a powerful platform for providing operational insights to make better decisions.



The 40,000+ AP3 padlocks deployed worldwide are proven to decrease theft, fraud and vandalism, and reduce operational costs.



Integrates with Teleporte to deliver notifications on access event notifications, lock detail customization, and field notes.

Features

Fail-Safe Unlock

provides a secure method to open Sera4 padlocks during service interruptions and without the need of a mobile device

Embedded security

Access events and user identities are validated and stored reliably by AP3 padlocks, eliminating anonymity even in offline mode, or when users delete their mobile application to try to hide their identities.

Over-the-air updates

AP3 padlocks can be dynamically activated, configured, and updated in the field, simplifying and optimizing deployment and maintenance.

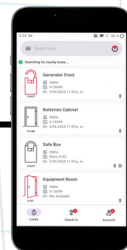
Integrated sensors

actively monitor open/close events to report access events with accuracy.

Teleporte
Cloud



Teleporte
Mobile



Teleporte
Embedded



Learn more about our solutions for your company



WirelessLocks



Sera4



Sera4Teleporte

sera4