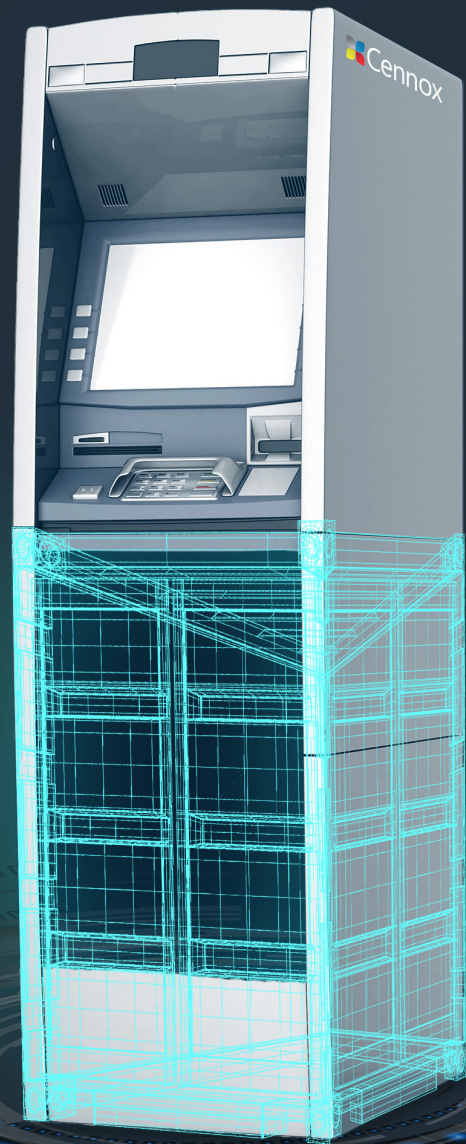


A sophisticated physical security layer for ATM safes

THE GRYPHON LOCKING SYSTEM

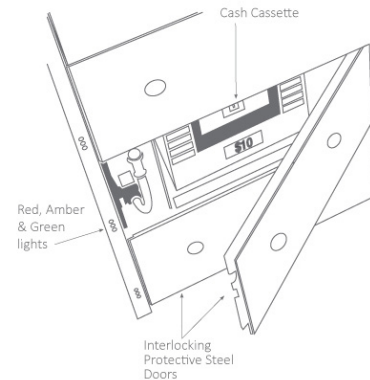
The Gryphon Locking System from Cennox is a formidable deterrent against physical attacks on ATMs.

With a sophisticated internal steel barrier to protect the cash cassettes within an ATM, the Gryphon is designed to offer a powerful and effective response to a wide range of criminal tactics deployed against ATMs. This includes armed robbery and brute force attacks, such as jaws of life, ram raids, and even explosive gas attacks.



How does it work?

The Gryphon Locking System was conceived to minimize losses by ensuring only one of four cash drawers can be opened at a time, making attacks no longer cost-effective. Developed through a close partnership with clients whose CIT teams were facing increased threats from armed gangs, this system offers unparalleled security.



Unmatched security features

Electronic control

Access is strictly controlled electronically, allowing only authorized personnel to handle the cash drawers, ensuring maximum security and accountability.

Timed lock mechanism

Once a drawer is closed, it remains locked until a preset time elapses, adding a crucial layer of security and preventing rapid re-entry attempts by attackers.

Built to withstand attacks

Superior construction

Crafted with varying grades of steel and precise engineering, the Gryphon Locking System provides robust protection against a wide range of threats.

Rigorous testing

Our system has been extensively tested in laboratories to prove its effectiveness under various attack scenarios, ensuring reliability in real-world situations.

Why choose Gryphon?

The Gryphon Locking System stands out for its comprehensive approach to security, combining advanced technology, high-quality materials, and strategic design to protect your assets. Choose Gryphon for a secure and reliable solution to ATM and cash protection.



The cash is safe after a simulated gas attack