

AmpliSec

Bluetooth®-Connected High-Security
Locking Solutions





Enter the future of security with **AmpliSec**, our first Bluetooth®- connected locking solutions for safes and doors

Our newest locking solution offers highly secure
communication with the cloud, providing unparalleled
protection for your valuables.



Enhanced protection for your valuables to overcome today's security risks

In a world where technology is transforming every aspect of our lives, driving progress but also introducing new risks, the need for advanced security systems has never been greater. Step into the world of cloud-connected locks with AmpliSec and upgrade your safe storage solutions effortlessly. These Bluetooth®-enabled high-security locks produced by Tecnosicurezza represent a significant advancement in security technology, seamlessly integrating wireless capabilities into conventional locks. Fortified by the highest security standards and engineered with precision, AmpliSec has everything you need to enable convenience, transparency, and less administration for all users.

With AmpliSec you can upgrade safes and doors with confidence

AmpliSec offers comprehensive connectivity options, integrating Bluetooth® technology with a cloud-based management system, Gunnebo iQ. Rigorously tested by independent international organisations, AmpliSec ensures top-level protection through advanced encryption protocols, providing robust safeguards and peace of mind for safes and doors across various high-demand sectors, such

as banking, cash-in-transit, high-end retail, and commercial, where both high security and ease of use are critical.

On top of its proven hardware, seamless Bluetooth® connectivity, and full cloud integration for effortless retrofitting, AmpliSec ensures a customer friendly experience thanks to its intuitive platform and its mobile app.

Connectivity, cloud storage and proven end-to-end data security



AmpliSec integrates wireless technology into your existing systems, transforming passive devices into intelligent products. Integrated into safes and doors, our locks allow admins to create dynamic work orders tailored to each customer's needs – all through our cloud server, Gunnebo iQ.

The Bluetooth®-connected AmpliSec is designed to be as intuitive and versatile as possible. Its user-friendly interface allows for seamless management and control of security systems, enabling users to manage their security systems with the same ease and familiarity as managing a smartphone.

Furthermore, the Gunnebo iQ cloud server empowers administrators to remotely configure and manage access to the locks. This eliminates the need for physical keys and manual intervention, streamlining the security management process. The Gunnebo iQ mobile app further enhances this functionality by offering advanced scheduling options and dynamic work order configurations, ensuring that access can be tailored to specific needs quickly and efficiently. In addition, AmpliSec's innovative SwingBolt lock design is compatible with most standard safes and doors, making it an ideal choice for upgrading existing security systems.

Our newest high-security locks are designed to revolutionise security and efficiency with the following key features:

1. Cutting-edge security through an industry-recognised solution.
2. SwingBolt standalone electronic lock that installs without drilling.
3. Superior customer experience with top-tier encryption and cloud-based multiuser management.
4. Promotes sustainability by upgrading existing locking systems for safes and vaults.
5. Enhances cost efficiency, accessibility, and operational time management.



Robust security

AmpliSec has undergone extensive testing by international and independent institutes, ensuring robust security with advanced encryption. Our latest locking solution delivers highly secure cloud communication, offering unmatched protection for your valuables. Furthermore, its intuitive interface allows for straightforward setup and management, catering to both individual and business users. With AmpliSec, you can rely on industry-leading standards to meet all your security requirements



Effortless access

AmpliSec includes the cloud-native platform Gunnebo iQ for managing multiple users, including dynamic assignment of access rights. Gunnebo iQ makes it possible for the administrators to configure dynamic work orders remotely, tailored to specific access needs, and eliminating the need for physical interaction with the lock. Coupled with smart scheduling via the intuitive Gunnebo iQ mobile app, our solution streamlines workflows and ensures maximum productivity. Finally, our algorithms comply with the latest encryption standards for unmatched protection. This is how AmpliSec simplifies business operations.



Reliability & sustainability

AmpliSec is based on a SwingBolt lock body and Bluetooth® connectivity, ensuring consistent performance for numerous applications. The SwingBolt is designed to fit most standard safes and doors, making it an effortless upgrade to existing systems. This is not just a step towards better security; it's also a sustainable choice. By retrofitting existing systems, AmpliSec promotes sustainability and cost efficiency, allowing you to enhance your security infrastructure without the need for extensive modifications and the hassle this could imply to your business.

AmpliSec. Bluetooth®-Connected High-Security Locking Solutions.



Want to see AmpliSec in full action?
Scan this QR code with your smartphone.



GLOBAL HEADQUARTERS
Tecnosicurezza SpA
Via C. Battisti, 276
37057 S. Giovanni Lup. (VR)
ITALY
info@tecnosicurezza.it
www.tecnosicurezza.it

USA HEADQUARTERS
Tecnosicurezza Inc
133, Trade Street - Suite 4
Lexington, KY 40511
USA
info@usatecno.com
www.usatecno.com

SPAIN HEADQUARTERS
Tecnosicurezza SA
C/Menor, 4 - Nave 10, Pol Ind. "La Mina"
28770 Colmenar Viejo
SPAIN
info@tecnosicurezza.es
www.tecnosicurezza.es

All trademarks appearing in this brochure are trademarks of their respective owners. Tecnosicurezza reserves the right to modify the data in this brochure without notice.