


SGcloud™

The future of complete security and precise access from  sargent & greenleaf.

THE FUTURE OF HIGH SECURITY IS IN THE CLOUD.

A Legacy of Security.
A Leap Into the Cloud.

For over 168 years, Sargent and Greenleaf has set the global standard for trust and protection—leading the world from mechanical precision to electronic innovation. Now SGCloud™ marks the next great leap: cloud-enabled, mobile-first, high-security management. Built on Sargent and Greenleaf's unmatched reputation, **SGCloud™ revolutionizes the way enterprises protect their most critical assets—with speed, intelligence, and control like never before.**

KEY FEATURES



SECURE CLOUD-BASED MANAGEMENT

Seamlessly and securely manage your locking systems with the power of SGCloud. The C-Series keypadless and A-Series locks are the first Sargent and Greenleaf solutions managed through this cloud-based platform, delivering access anywhere with scalable, cloud-hosted control and built-in data protection.



ON-DEMAND, TIME-LIMITED ACCESS

Unlock new levels of flexibility with time-sensitive codes generated directly to your phone. Grant and manage access rights within selectable time windows, giving yourself ultimate precision over who enters—and when.



RELIABLE BACKUP & SCALABILITY

Enjoy peace of mind with scheduled database backups that keep your system secure and restore-ready. Plus, scaling your security network across multiple sites or locations has never been easier.



ENHANCED OPERATIONAL EFFICIENCY

Optimize resource allocation, and streamline security operations with centralized, real-time system management—all without sacrificing security.

GET STARTED TODAY

Explore the unmatched capabilities of SGCloud, and set your security infrastructure on the path to the future. Call Sargent and Greenleaf or visit our website to request more information.

COMPREHENSIVE SECURITY—SIMPLIFIED

The SGCloud platform is tailored to meet the unique needs of global enterprises that require a balance of sophisticated security and user-friendly management. Through precision-engineered cloud functionality, the SGCloud offers unmatched reliability, efficiency, and scalability, enabling businesses to strengthen their security frameworks without added complexity.

HOW SG CLOUD WORKS



CODE GENERATION & ACCESS CONTROL

Access codes are securely created within the cloud and transmitted to an authorized mobile device. These time-sensitive codes are valid only during the designated window, ensuring zero unauthorized access.



PLATFORM ACCESSIBILITY

Manage, monitor, and update devices securely either through the C-Series Console or A-Series LMS. Real-time visibility and control from virtually anywhere—without the burden of on-premises infrastructure.



ENCRYPTED DATABASE BACKUP

Regular backups of your database are conducted reliably, securing your data against accidental loss or corruption.



TECHNICAL SPECIFICATIONS

FEATURE	DETAILS
ACCESS INTERFACE	C-Series Console A-Series LMS
CODE TRANSMISSION	Mobile device (time-sensitive)
DATA SECURITY	Encrypted cloud storage
DATABASE BACKUP	Scheduled and reliable
SCALABILITY	Multi-site and multi-location

BUILT FOR THE CHALLENGES OF TODAY—AND TOMORROW

Prepare your infrastructure for evolving business needs with SGCloud's future-ready platform. Big advancements in our cloud connectivity line are on the horizon, set to revolutionize secure access through innovative technologies like encrypted Bluetooth communication and entirely streamlined management solutions. With SGCloud, you can ensure your systems remain both secure and adaptable for years to come.

Sargent and Greenleaf's SGCloud puts the power of adaptability in your hands, ensuring your organization is always ready to meet the demands of an increasingly complex threat landscape.



sargent &
greenleaf™

sgcloud

UNBREAKABLE SECURITY. UNLIMITED ACCESS. UNBELIEVABLE FREEDOM.

SARGENTANDGREENLEAF.COM | 859.885.9411

Sargent and Greenleaf is corporate headquartered at One Security Drive, Nicholasville, Kentucky, 40356 USA, Ph: 1-859-885-9411. Except as otherwise noted, all trademarks in this data sheet are trademarks of Sargent and Greenleaf, in the US and elsewhere. ™ denotes trademarks registered in the US Patent and Trademark Office and/or other trademark offices around the world.

Doc Number-SGCloud™
© 2025 Sargent and Greenleaf
10/2025