



SECURED BY
ABLOY

FOR TRUST IN RAILWAYS

Critical Infrastructure Protection for Railways

ABLOY



For trust in railway infrastructure, rolling stock and stations

Abloy adds trust to all aspects of railway operations, with advanced locking and access management solutions. Improving efficiency, security and cost savings with digital connectivity and innovative electronic technology.

Infrastructure solutions

From trackside and signalling equipment to the gates and access points of your maintenance yards, CIPE Manager access management software connects all access rights, users and keys for maximum security and awareness of your situation. Access rights can be managed remotely and keys programmed for specific scheduling times. So only the right people can go in and out.

Essential railway communication and power, often located in trackside boxes and cabinets, is protected by our Super Weather Proof bluetooth padlocks and electromechanical cam locks. Both are designed to perform under harsh conditions. Protecting against vandalism and extremes of the environment.

Rolling stock solutions

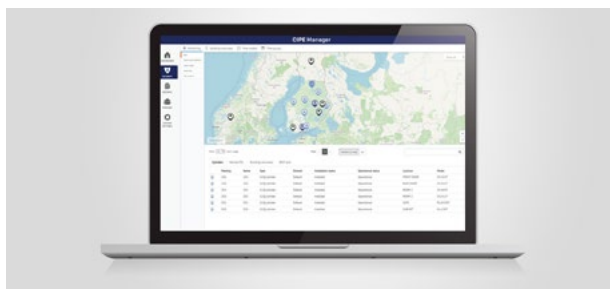
Abloy provides advanced electronic locking systems for each carriage and locomotive. Making every door more secure, adding safety as well as conforming to manufacturers' specifications and industry regulations.

Station solutions

Train stations have expanded into multi-purpose centres with shops, services and offices. The ABLOY Electric Locks range adds advanced security to keep restricted areas safe and secure.

Comprehensive product range

Abloy is a proven supplier of security and safety solutions for all assets in the critical infrastructure environment and handle entire security upgrade projects with care and expertise.



CIPE MANAGER

CIPE Manager gives you total awareness of your security situation. You can manage your digital, electronic and mechanical solutions, plus user rights on the go with a highly visual and user-friendly interface. ABLOY BEAT, PROTEC2 CLIQ and other digital portfolio solutions are all managed with CIPE Manager.



ABLOY® BEAT

ABLOY BEAT is a new keyless locking solution that is operated with a digital key and secured with the Seos® credential technology, specifically made for critical infrastructure protection. It's managed with CIPE Manager or can be integrated into third-party systems, so you are always in sync with your security situation within all critical infrastructure, industry and businesses.



PROTEC2 CLIQ™

PROTEC2 CLIQ is Abloy's comprehensive and flexible key and access management system. It's a wireless solution with quick and easy installation, electronic keys and an audit trail feature. It's easy to use and manage, making updating quick and efficient. It's also scalable for future needs and can be integrated with other systems.



ABLOY® ELECTRIC LOCKS

ABLOY Electric Locks go beyond the industry standard to set the benchmark. Designed for a seamless, aesthetic and smooth performance in every circumstance, the ABLOY Electric Locks are suitable for high security environments and easily integrated into your access control system.



ABLOY CAM LOCKS

ABLOY Cam Locks are suitable for a wide range of applications including electricity cabinets, switch cabinets, distribution cabinets and other fittings.



SECURED BY **ABLOY**

ABLOY offers security and locking innovations dedicated to creating more trust in the world. Combining digital and mechanical expertise, Abloy Oy develops industry-leading security solutions that protect people, property and business. Abloy is part of the ASSA ABLOY Group, the global leader in access solutions. Every day, we help billions of people experience a more open world.

Abloy UK
Portobello Works
School Street
WV13 3PW
England
Tel. 01902 364500
www.abloy.co.uk

Abloy maintains Product Security Center at www.abloy.com/securitycenter. We recommend that You check the Center on a regular basis in order to be fully informed of product security updates, so that your knowledge of our products remains optimal.

It is the customer's responsibility to define the required level of security, whilst taking into consideration relevant factors for its operations. To achieve the overall level of security required in the customer's operations multiple layers of security must be in place. These include for example locking system, key management system, access management, CCTV and alarm system as well as physical security in a manner and level specified by the customer.

This content is protected by Intellectual Property Rights Laws. The title to the content shall not pass to you, and instead shall remain with Abloy Oy or a third party holding the title. Abloy develops continuously the products and solutions offered. Therefore, the information contained in the document is subject to change without notice. ABLOY PROVIDES THIS CONTENT ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES OF ANY KIND EXPRESS, IMPLIED, OR STATUTORY."

