

TAKING AUSTRALIAN SECURITY TECHNOLOGY AROUND THE WORLD

The Australian Lock Company has built a global reputation for high security products based on constant innovation and development to meet continually more exacting market needs.

You'll find our products in some of the world's most critical applications, from major international airports, to high security government installations, Olympic Games venues to banking facilities along with universities, hospitals, large public buildings and every type of industrial and commercial premises large and small.

The distinctive look of our BiLock high security system has come to represent a benchmark in our industry, and now after four generations over 30 years, we have innovated again with BiLock Exclusive.

- ✓ AUSTRALIAN OWNED
- ✓ AUSTRALIAN DESIGNED
- ✓ AUSTRALIAN MANUFACTURED
- ✓ QUALITY ACCREDITED

AUSTRALIA

17 Doyle Avenue, Unanderra NSW 2526
Phone +61 2 4272 4922 Fax +61 2 4272 4677
sales@australianlock.com.au
www.australianlock.com.au

NEW ZEALAND

P.O. Box 47169, Trentham, Upper Hutt
Phone +64 272 875 625 Fax +64 4 970 2355
peterh@alco.net.nz
www.alco.net.nz



Star City - Sydney

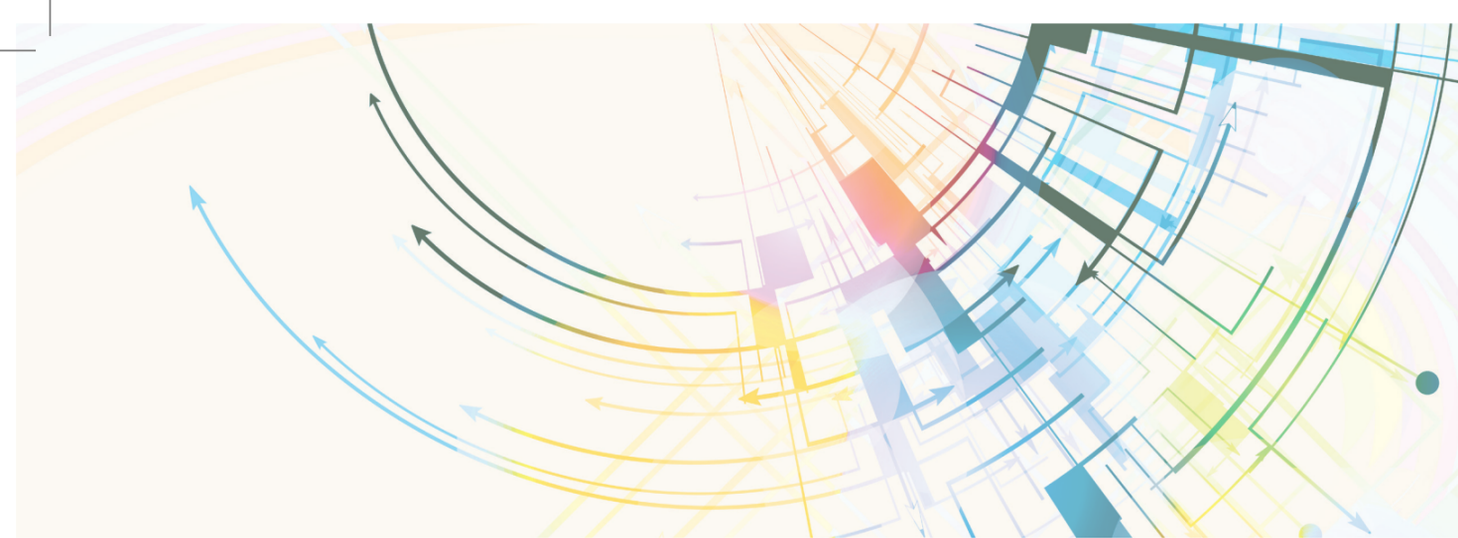


Colonial Stadium - Melbourne



THE MOST RECOGNISED HIGH SECURITY MASTER KEY SYSTEM IS NOW EVEN BETTER!





WIDE SERVICE NETWORK

A network of 150 agents is available for installation of BiLock Exclusive and comprehensive service.



LEADING SECURITY SINCE 1980 AND NOW TO 2034 AND BEYOND

You'll instantly recognise our BiLock key and why it's the one people prefer to have in their pockets, and protecting their peace of mind. It guarantees lower costs and a much simpler life for security administrators as fewer keys are required.

For over 30 years BiLock has been the market leading choice for high security applications in installations as diverse as the Royal Australian Mint, international airports, Las Vegas casinos, Bank of America, military and security establishments as well as industrial and civic sites large and small.

It has been recognised to the highest standards including the official government security advisor Security Construction and Equipment Committee (SCEC). This security is available to your organisation with true flexibility and unbeatable economy.

NOW EVEN BETTER BILOCK EXCLUSIVE

The addition of our new 14th and 15th elements, means our 16.8 million combinations are further protected with two unique codes. Now the exclusive factory allocated codes mean unprecedented key control and ultimate security. BiLock Exclusive is protected by a 20 year patent life that protects against imitation or replication.

For new installations or retrofits, BiLock Exclusive converts any lock.

Part of the great success of the BiLock system is that it can be used for virtually any and every lock in your organisation, including almost all your existing lock hardware.

This means better access control and the need for fewer different keys. Applications range from every type of door lock to padlocks, rim locks, switchlocks, mortise cylinder locks, cabinet locks - almost all locks!

Your security system is readily expandable, and of course earlier BiLock sites are easily upgradeable to BiLock Exclusive.



Instant change means minimum breach time.

Apart from unprecedented protection, a major advantage of BiLock Exclusive is the user's ability to change any lock core in an instant with the special re-engineered next generation Quick Core Change key (Patent 2013204530).

This vastly minimises the duration of any breach through lost keys or other incidents and offers top level security at enormously reduced servicing and maintenance costs.

Endless keyhead colour options and compatibility with electronic access control systems.

22 keyhead colour choices can be used in 8,500 combinations to create secure key identity to your exact needs. Keyheads can also be MiFare chipped for integration into access control systems.

Enhanced drill, penetration and bump protection.

The addition of a high tensile steel anti-drill barrier as standard protects BiLock Exclusive against drilling and other forms of penetration, making it compliant to AS4145.2

