

Cyberlock technology Secures

Broadcast Australia's site access.



“I was very impressed with the new lock systems, this will save a lot of money and hassle in the long term. It is good to see Broadcast Australia moving with technology where other Communication organisations are lagging.” - NBN third-party contractor.



BROADCASTAUSTRALIA

a bai communications company

The Site Security project, which involved the upgrade of locks and keys across the Broadcast Australia's extensive network to an EKA Cyberlock technology, has just been completed.

Taking 9 months to complete, this was the first part in delivering Broadcast Australia's enhanced Site Access capability. Broadcast Australia are now able to better control who accesses their sites and when, through the use of electronic keys and locks, enabling access remotely in alignment with approved site access request processes. This means a securer network for customers, contractors and employees. It also means simpler management of keys, with one key configurable to access all sites and zones (across gates, huts, towers). This means that contractors and visitors are only able to access the site at the predetermined times. In this way, they will adhere to the safety restrictions that may be in place for their visit.



BROADCAST AUSTRALIA
a bai communications company

SITE SECURITY PROJECT

Completed March 2019

395
SITES

1745
LOCKS

1661
KEYS

Safeguarding our people, sites and services through the national deployment of EKA CyberLocks & Keys across our network.




ZONED PERMISSIONS
GATE / HUT / TOWER





LEADING THE INDUSTRY




"CENTRALISE & AUTOMATE"

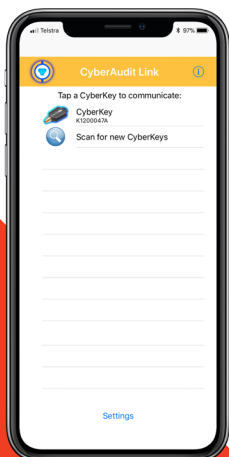
9
MONTHS



284
DAYS



1992
MAN HOURS



PART 1 of delivering Broadcast Australia's seamless, end to end and automated site access capability.

PART 2 is underway, watch this space.

The second part of the program is now underway, to deliver an on-line App to seamlessly manage all site access related activities, from applying for access to logging on and off site.