



NEXTDC

HiSec protection for Australia's biggest data centres

NEXTDC is an ASX 100 listed technology company and Australia's leading independent data centre operator. They enable business transformation through innovative data centre outsourcing solutions, connectivity services and infrastructure management software.

When NEXTDC needed to modernise and upgrade the entrance control solutions in their data centres, privacy and security of data were paramount requirements. The new solution needed to have increased protection over data security threats, while maintaining the highest degree of safety and defence against breaches of security.

With a focus on sustainability and renewable energy, NEXTDC delivers solutions that champion the best energy efficiency ratings in the country, and NABERS 5 star certification. So, in addition to providing data protection and customer security, the access control solution they chose also needed to be sustainable and energy efficient.

The solution? NEXTDC chose one of Gunnebo Entrance Control's highest security offerings, the HiSec security portal, to protect data centre locations in Perth, Sydney, Canberra and Brisbane.

The HiSec is a motorised high security portal in an elegant, transparent design offering single person detection, anti hostage threshold, bullet resistant safety glass and high accuracy verification available via an inbuilt reader.

In this instance for increased asset, data and person protection, NEXTDC opted for a dual verification system with biometric and scanned verification on the outside of the door.

NEXTDC installed over 40 HiSec9 security portals across eleven sites. Gunnebo Entrance Control's security portals increase the protection of NEXTDC's data, people and assets located onsite, with a complete all-in-one dual verification system in place.

"These data centres are designed to support the future of the digital economy."

Claire Sangster | NEXTDC