

- Australian-made access control using the TAFECARD
- Any TAFECARD can be used for access control
- Easy PC-based programming
- Fully distributed system for high reliability
- Database interface to the TAFE system for card import
- Doors, Lifts, Alarms all controlled using the TAFE card



CS Technologies has developed its highly successful access control system to be directly compatible with the TAFECARD. The TAFECARD is a card which is being issued to all students and staff of TAFE NSW, and it is intended that the card will have multiple functions.

Now using the CS Technologies system the TAFECARD can be used for security systems. The system allows the card to be used to:

- open doors, boomgates
- operate lighting or air conditioning
- activate elevators
- turn on and off alarms

Powerful access control system

The system is a fully-fledged access control system. It incorporates centralized programming and monitoring of system transactions, and has a fully distributed architecture for very high reliability and fast response to card reads. Unlike any other access control or security system on the market the CS Technologies system utilizes the in-built TAFECARD card ID to uniquely identify each cardholder. Thus nothing needs to be done to the cards to make them work with the CS Technologies system – they just need to be programmed into the system to activate them.

Eliminate mechanical keys

With a CS Technologies access control system, TAFEs can eliminate the need for mechanical keys to be issued to staff and students. Cards can be programmed for access to particular points at particular times, and the system incorporates a full audit trail so that transactions can be checked at any time.

Ideal for the TAFE environment

The CS Technologies software incorporates an external interface which can be easily adapted to allow importing of card information from the centralized TAFE card database. This makes getting a system up and running very fast, without the need for unnecessary repetitive data entry.

The system consists of a network of 'black boxes' which can be connected to the central PC via dedicated cabling or if necessary via an existing IP network which saves the cost and complication of cabling between buildings.

Powerful public holiday programming is ideal for controlling the system, allowing for different public holidays for different parts of the campus.

For more information contact CS Technologies on 1800 640 406.