

Secure building access

NO FOBS REQUIRED

Many different courier companies and service providers visit a typical building each day and staff making deliveries change regularly. This makes issuing FOBs for access to buildings not practical.

OUR SOLUTION

Groundfloor™ take an intentionally simple approach to granting building access. On setup, building management provides multiple door codes to the building, which are stored on our secure server. Each time a courier arrives at the building, our free courier mobile app issues a different access code.

Each time Groundfloor™ issue a door code, we log that entry. If the courier has not made a delivery within our allowed time period, an alarm is triggered and we call the courier.

Most buildings already support code-based entry (often through the intercom system), while others can be retrofitted inexpensively. Door codes can be controlled by the building security system to only operate at certain times of day and to only certain doors.

For Australia Post, we pre-register all local delivery centres before a building goes live and they have their own methods of recording entry codes (as they do now for mail delivery).

Our security advisors, PMT Security, recommend the Groundfloor™ solution over a hardwired FOB-based door override for these reasons:

1. It utilises the building's own security system, rather than circumventing it
2. Building management can maintain their own security logs for each entry; a history is also kept on the Groundfloor secure server, tied to the courier's mobile number
3. Lower cost of implementation than FOBs

