

Get mobile with your Challenger system with the Tecom® Mobile app.

Tecom Mobile allows users to perform the most important keypad functions on their favourite digital device.

The simple but powerful interface allows you to open doors, arm/disarm areas, isolate inputs or control lighting. You can also view panel history and outstanding alarms on all of your popular digital devices.

Tecom Mobile will directly display access and alarm event history from the panel in a friendly, easy to read format. It also allows users to quickly view outstanding alarms and reset those alarms - all with the touch of a button.

Manage user access through the programming of user PIN codes or access control cards. Tecom Mobile also allows you to edit user details including access groups and expiry dates.

Tecom Mobile communicates directly to the suite of Challenger panels, including the Challenger10, ChallengerSE and ChallengerLE.

Tecom Mobile is just another reason why Challenger is your number one choice for intrusion and access control solutions.





Tecom Mobile

National Sales Enquiries

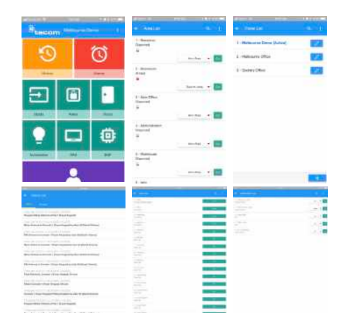
10 Ferntree Place Notting Hill, Victoria 3168 Phone: 1300 361 479 Outside Australia: +61 3 9239 1200

www.firesecurityproducts.com.au

Features

- Multiple panel support
- Supported on iOS mobile phones and tablets
- Intuitive user interface
- Control Challenger panel entities including:
 - Areas
 - Inputs
 - Doors
 - Automation zones
 - LAN devices (RAS/DGP)
- User management:
 - Add, delete and edit users
 - Change user access
 - Change PIN codes
 - Assign access cards
- View alarm and access event history
- View outstanding alarms
- Reset alarms

Intuitive user interface gives users full control on their favourite digital device.



Compatibility

Minimum mobile OS requirements	iOS 7
Minimum Challenger firmware version	V10-06
Supported Challenger hardware	Challenger10 ChallengerSE (with TS1091 License Module) ChallengerLE

Note: User management not supported on Challenger panels with Memory Expansion Module (TS1084) fitted.



