

## INCONTROL OVERVIEW

InControl™ uses Smartphone and in-vehicle mobile technology, to remotely connect your vehicle to a number of services and convenience features.

InControl has 4 main features:

- InControl Remote.
- InControl Secure.
- InControl Wi-Fi.
- InControl Apps.

If InControl has not been pre-registered by your Dealer, or if you are not the first owner of the vehicle, you will need to visit:

**www.landroverincontrol.com/owner** to create an account. Once your account has been created, follow the on-screen instructions to connect your account to your vehicle, and to activate Incontrol.

**Note:** 100% mobile connectivity cannot be guaranteed in all locations.

**Note:** It is the owner's responsibility to remove the vehicle from their InControl account when ownership of the vehicle is transferred.

## INCONTROL REMOTE

InControl Remote comprises the following:

- A Remote Smartphone App.
- A breakdown call feature.
- An SOS Emergency call feature.

### Remote Smartphone App

The Remote Smartphone App has a number of different features, including:

- A remote fuel level and range check.
- A vehicle locator, to help you find your vehicle in a busy car park.
- Check to see if you have left any windows or doors open.

- A journey details download feature, to assist if you need to claim business mileage expenses.

The InControl Remote Smartphone App can be downloaded for Apple's iPhone from the Apple App Store, or for Android phones, from Google Play.

### Breakdown call



Located in the overhead console. See **290, DRIVER CONTROLS**.

In the event of a breakdown, press and release the button cover to reveal the button. The button will be illuminated by a white LED. Press the button for 2 seconds to call. Your location and the vehicle's details will automatically be provided to Land Rover Assistance.

When a call is initiated, the button will flash amber and will be constantly illuminated amber during the call.

Push the button cover back into place, after use.

### SOS Emergency call



Located in the overhead console. See **290, DRIVER CONTROLS**.

In the event that your personal safety or security is at risk, press and release the button cover to reveal the button. The button will be illuminated by a red LED. Press the button for 2 seconds to call. Your location and the vehicle's details will automatically be provided to the emergency services.

When a call is initiated, the button will flash amber. The button will be constantly illuminated amber during a call.

Push the button cover back into place after use.

**Note:** In the event that any of the vehicle's airbags are deployed, or a crash is detected, an SOS Emergency call will be automatically triggered.