



**Register and manage those being evacuated from a region or a country**

**Manage disaster area exit and ingress**

**Register incoming refugees and track their movements**

### Introduction

This is an immediately deployable, portable, self-contained package, which facilitates the identification, registration and management of people moving out of a disaster area, or out of an area or country requiring immediate evacuation. It can also be used to identify, register and monitor people moving into a disaster area and then manage their movements in and out.

The identification part of the system provides a multimodal biometric and biographical capability, able to read any or all of fingerprints, passports, driver's licenses, ID cards and most widely used forms of identification.

The system can be connected to local, regional, or connected to central national databases depending on the anticipated deployment and the options chosen at the time of purchase.

### Simple and easy to use.

- Uses fingerprints (FBI standard) to identify people at various stages of the process
- Will read almost any form of identification
- Software can access local, state and federal databases as required
- Does not require electrical power or cellular communications for use so can be used in remote or disaster areas

## Key Value

- Immediately deployable
- Portable
- Self-contained
- All components always fully charged and ready for use
- Operation and communications are independent of local infrastructure
- Reads any or all of fingerprints, passports, driver's licenses, ID cards
- Can be connected to local, regional and national databases

## Kit Contents

Each kit comprises a waterproof, hard case, foam lined, containing the following:

- 8 x Samsung Galaxy S7 smartphones or equivalent
- 8 x Grabba Z3-5472nc-WSQ+ combination area imaging barcode scanner, MRZ (passport) reader, RFID reader (for passport chips), magnetic stripe reader, contact smartcard reader, fingerprint reader and extended battery. These will be attached to the Samsung smartphones.
- Charging system (110V and 240V) to ensure the smartphones and Grabba units are always fully charged. The lead from this charger to a wall power outlet will be the only item that comes outside of the case.
- Battery in the case that can be used during deployment to maintain charge in the Samsung/Grabba units, should there be no electric power at the site.
- Application software fully loaded onto each smartphone.

## Kit Options

- Software and middleware to connect the system to local, regional, state or federal databases
- Satellite Phone with local hot spot or satellite based hot-spot
- Laptop computer with local hot spot

## About Grabba International

Grabba International has its Global headquarters in Brisbane, Australia, with offices in the United States, Great Britain, and Dubai. We design and build state-of-the-art smartphone and tablet attachments for use in data capture, data verification, transaction processing, and a large range of security, multimodal biometric and telemetric functions.



The Grabba success is driven by a passion for Research & Development. We are focused on listening to our customers in all industry sectors and implementing solutions that enable them to work more efficiently and accurately. Today Grabba have some 1000+ clients in over 80 countries leveraging our mobile biometric and data capture capabilities - helping them to create trusted physical and digital environments so that they and the people who use them can fulfil their potential.