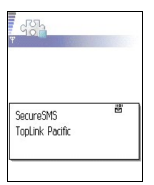
# SECURESMS Midlet

### Introduction

The SecureSMS is an "easy to use" Java MIDlet caters to the widespread MIDP Java mobile of today. It is designed to offer protected SMS communications between two users based on password-based symmetric encryption algorithm but provision for more complex key-exchange mechanism can be implemented..

### Examples of Sender GUI on User Mobile Screen















# **Features and Characteristics**

The package is developed using open-source Java implementation of cryptographic algorithms.

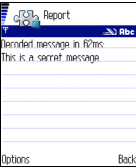
- Different algorithms could be used to offer desired security strength.
- By default, the encryption algorithm is AES-CBC, and
- the integrity digest is calculated using SHA-1.



## **Examples of Receiver GUI On User Mobile Screen**









Note:	

