



Coesys Mobile Capture

Rapid, secure, biometric capture

- > Portable unit that you can use anywhere
- > Contains all devices necessary for mobile capture and document printing
- > Rugged and secure
- > Lightweight and easy to set up
- > Customizable components and technology

Coesys Mobile Capture

Setup of the Coesys Mobile Enrollment Unit is fast. Lightweight, the unit is easily handled by one person; especially given the embedded wheels and telescopic handle. Within minutes, you are ready to enroll.



The Coesys Mobile Capture has been specially designed by Gemalto to bring portability to the enrollment and capture process by encapsulating all required devices in a suitcase for easy and safe transport. In addition to a laptop and printer, the unit can include the following capturing devices for an identification capture solution: camera, fingerprint scanner, barcode, document scanner and signature pad.

The suitcase is perfect for all situations where a challenge exists for an applicant to visit a traditional enrollment center. For example, Coesys Mobile Capture is an ideal solution for enrolling first responders (FRAC) to give them the access they need to areas suffering from a catastrophic event, or for establishing a temporary enrollment location for applicants that live in remote, or displaced, locations.

Rugged. Secure. Capable

Designed to be water and dust resistant, and tested against US Military and European standards (MIL-STD-810G and EN 65029), the Coesys Mobile Enrollment Unit stands up to shock, vibration, sand, dust and rain to protect the enrollment devices inside. The suitcase is lockable, and available anti-theft cables can protect the camera and laptop computer inside the case.

The Coesys Capture software manages the workflow for your enrollment activity; capturing photo, fingerprint, and signature biometrics using a variety of supported devices. Supporting documents may be captured via compact scanner or referenced using a 2D barcode reader. The integrated printer can provide an enrollment receipt or temporary document.

No Power Source? No Worries

Normally, main power to the Coesys Mobile Capture is conveyed through a single 120V AC cord. Optionally, autonomous power can be provided using solar panels or deep-cell battery backup for extended use when main power is unreliable. An internal battery provides uninterrupted power should the main or external power become disrupted. In all cases, a wide variety of power options are available.

Easily handled by one person, setup is complete within just minutes.

Ready when, and where, you are

Setup of the Coesys Mobile Capture is fast. Weighing between 22 and 40 lbs (option dependent), the unit is easily handled by one person; especially given the embedded wheels and telescopic handle.

The unit is designed so that the components can be used in-place. Simply open the suitcase, deploy the camera arm, optionally attach the document scanner, plug the single power cord to a main or auxiliary power supply, and boot the computer. You're ready to enroll!

Ask how we can enable your enrollment and capture solution at: noramgov@gemalto.com, or +1 877 291 1312