t Image for Upload

VERISTICPRINT VISITOR IDENTIFICATION SYSTEM

The VeristicPrint Visitor Identification System (VViS) is a visitor management system that provides high security and ease of tracking visitors' movements throughout a multi-entry and exit point campus. This is achieved by combining a three-role, online operator system with state-of-the-art contactless fingerprint recognition technology.

The VeristicPrint biometric system is a contactless recognition software solution that enables any digital device, such as a smartphone or webcam, to function as a fingerprint scanner.

The VViS is currently being piloted at the CSIR main campus.

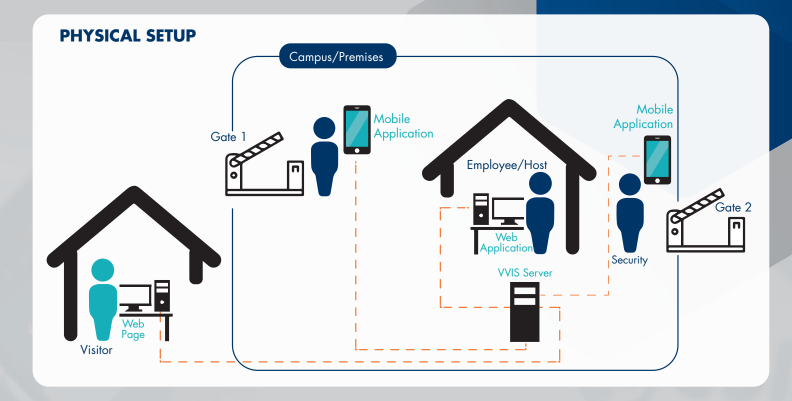
HOST ADDS VISITOR SELF-REGISTERS SCHEDULE MEETING ENTERING MEETING EXITING

Recording, tracking and posting warnings

Contact: Rethabile Khutlang | T: 012 841 2257 | E: RKhutlang@csir.co.za | www.csir.co.za





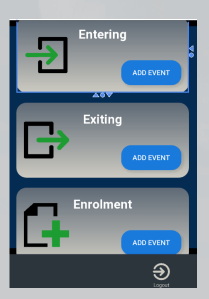


Features of the VViS:

- Visitor profiles and scheduling of meetings;
- Visitor self-registration off campus;
- Contactless fingerprint identity verification;
- Administration permission control;

- Vehicle and asset recording;
- Automated warning creation; and
- Host administrator visitor log accessibility.





Contact: Rethabile Khutlang | T: 012 841 2257 | E: RKhutlang@csir.co.za | www.csir.co.za



