

# EverASM™

**Everspy Automated Shoeprint Matcher (EverASM™) is an advanced shoeprint recognition system that helps law enforcement experts to solve investigations faster, efficiently, and cheaper.**

***With EverASM™ you can***



**Build your own database**



**Link and compare different shoeprints**



**Search and manage crime records**



**Forget about paper evidence**



***...And most importantly***

**Increase your clearance rate**

**Save your time and money**

**EverASM™ is equipped with a wealth of features**

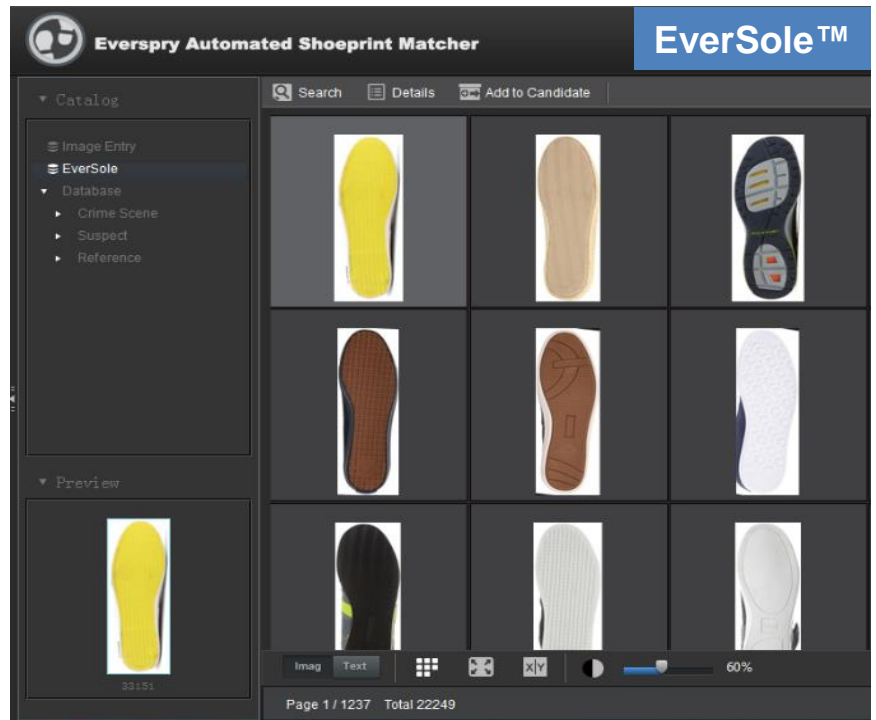
You can upload shoeprints directly from your computer, edit case information, print 1:1 scale exhibits, link and compare shoeprints, and much more.

**Easy to operate**

EverASM™ does not require specialized forensic knowledge and can easily be operated after only minimum training.

**Automatic search method**

Using automatic coding method, EverASM™ allows you to manage crime scene, suspect, reference databases, as well as EverSole™ database, which contains over 42,000 shoeprints.

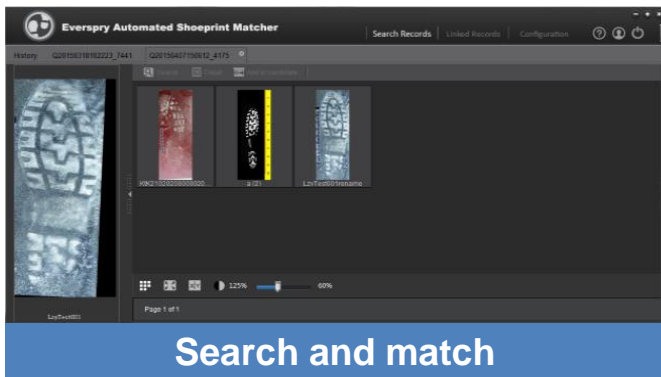


**Efficient case-linking**

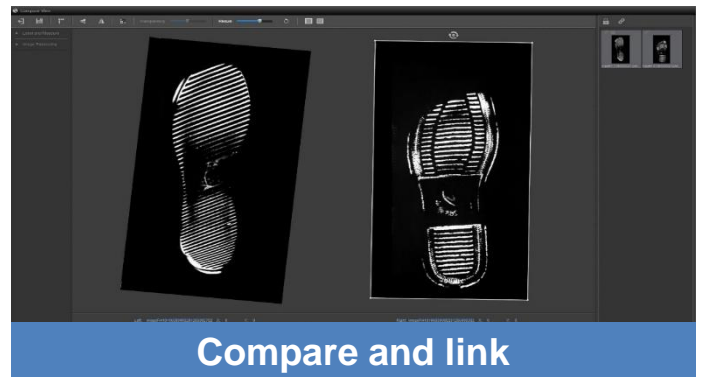
The system provides you with a workbench for linking suspects and cases, which is imperative in determining suspects' degree of offense for proper indictment.

**Constant database updates**

EverSole™ database is constantly updated by our team of experts, who maintain contact with shoe manufacturers and add over 5,000 new records per year.



**Search and match**



**Compare and link**

High recognition accuracy	In a database of 50,000 reference shoeprints the recognition accuracy rate is over 80%
Fast search speed	Search speed of server query for a single shoeprint: over 400 prints/sec (16 cores, 2.0 GHz)
Shoeprint entry	Entry process is simple, ease to execute, and supports various shoeprint images (e.g. photograph, scan, EverOS™, etc.). Shoeprint feature retrieval can be completed within 2 minutes; processing of partial shoeprints is supported
Automated shoeprint search	Crime scene and suspect's shoeprints are automatically retrieved from the database; search history is saved automatically
System functionality	System provides shoeprint entry, case linking and comparison, shoeprint search, and other functions
Access control	Multi-level management access control is used to increase system security