

BioLink XMatcher

BioLink Solutions presents a new product BioLink XMatcher specifically designed to increase the speed of fingerprints matching at server side as the result of long-term company experience in the development of integrated biometric solutions.

BioLink XMatcher is a specialized server for the processing, verification and identification of fingerprints. It has extremely high performance and optimized to work specifically with biometric data.

BioLink XMatcher provides high speed matching - about 10,000 fingerprints per second, guarantee more stable and faster system operation with large biometric databases.

The benefits of BioLink XMatcher

- There is no need to write a complex routine for comparing fingerprint patterns, that simplifies integration of biometric recognition technologies into software applications a lot.

- BioLink XMatcher saves time for developers. It is a ready-to-use solution, and together with the BioLink SDK suite it is the best choice for integration of biometric technologies into your own projects.

- BioLink XMatcher greatly facilitates the development, thanks to a simple set of APIs containing all the necessary procedures and functions.

- The server also contains tools for administration and for monitoring performance.

- BioLink XMatcher supports a set of standard cryptographic algorithms to encrypt the data.

BioLink
Advanced Biometric Solutions



BIO-METRIKA LLC



System requirements:

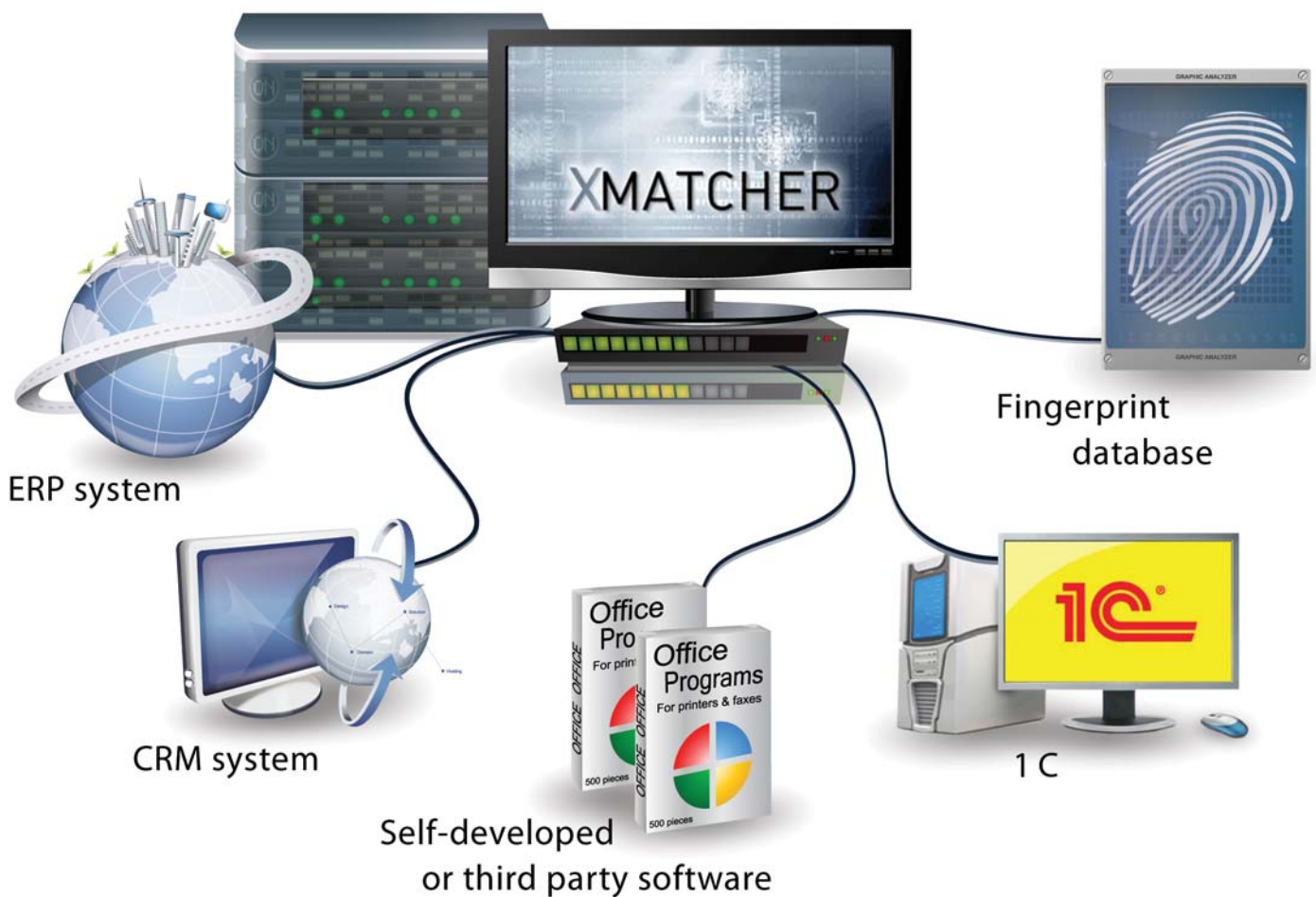
- Microsoft Windows XP/Vista/2003/7/2008
- CPU Pentium 4 2,5 GHz and better
- RAM minimum 1 Gb
- 300 MB HDD free space
- One free USB port



BioLink XMatcher offers the fastest possible comparison of fingerprints, which allows applications integrated with biometric identification to be an order of magnitude faster and more reliable.

BioLink XMatcher handles requests from corporate ERP and CRM systems, as well as any other applications for fingerprint identification. It then accesses its own database to compare the fingerprints with those previously registered - and transmits the result of the identification to the application.

With BioLink XMatcher the identification process takes milliseconds.



Bio-Metrica LLC
email: info@bio-metrica.com
Phone: +1-407-209-3373
WEB: www.bio-metrica.com
HQ: Orlando Florida USA