



SignToLogin News Release

SignToLogin team launches its SignToLogin - a platform of biometric identification by handwriting dynamics

Know who, when and where signed the document using SignToLogin - it's so easy

Santa Clara, CA, USA, Oct. 15, 2013 - At DEMO Fall 2013, SignToLogin team today launched its cloud biometric platform SignToLogin© and SignToLogin for iOS - the easiest way to login without passwords using personal signature only and to know who, when and where signed the document.

“Our big idea is to save our clients the trouble of contriving and recalling complicated password and use a handwritten signature instead,” says Pavel Lozhnikov, CEO, “KASIB”, Science and Technology Center. “And we are happy to unveil our solution here and now, during this conference that gave a start to many well-known companies.”

SignToLogin© is a cloud biometric intelligent system that can recognize unique dynamics of a handwritten signature.

SignToLogin features include:

- **Intelligent recognition** of users by handwriting dynamics that is unique for every person. Handwriting dynamics can change in course of time. The adaptive algorithm allows intelligent modifying the sample in the database.
- **Accounts management** - a possibility to manage accounts of the Web resource or corporate users
- **History of the login cases** - an administrator can monitor who and when tried to login and the result of this process
- **Displaying the level of similarity for the signature and the signature sample in the database.**



SignToLogin – a platform of biometric identification by handwriting dynamics

SignToLogin for iPad/iPhone application apart from the above features:

Document HASH value verification - SignToLogin can verify HASH value of the document before and after it was signed. It is useful if you have a 200 pages long document.

Comparing with other electronic signature solutions SignToLogin does not accept 'copy-paste' signatures. It will not pass SignToLogin's security threshold. It identifies a writer during the process of writing.

"It's an algorithm that can read, memorize, verify and adapt to the unique user's personality," says Pavel Lozhnikov. "And if your personality changes with time our system will respect this."

SignToLogin is available as API for Web resources and SDK for iOS. SignToLogin application for iPad/iPhone is available on the AppStore.

About KASIB, Science and Technology Center

KASIB is a small company that carries out researches in biometric identification (handwriting, keytyping dynamics, identification by voice). It was supported by the Russian Foundation of Assistant for Small Innovative Enterprises (FASIE).