

Rhythm

Speed

Pressure

Acceleration

# Signishell

Biometric Signature Authentication - authenticates the identity of individuals by measuring their handwritten signatures

*SigniShell™ analyzes biometric parameters, such as pressure, acceleration, speed, rhythm including air movements.*

*- The signature can be recognized independent to the orientation of the tablet and its physical size.*

*- SigniShell™ dynamically learns the natural variations in an individual's signature during time.*

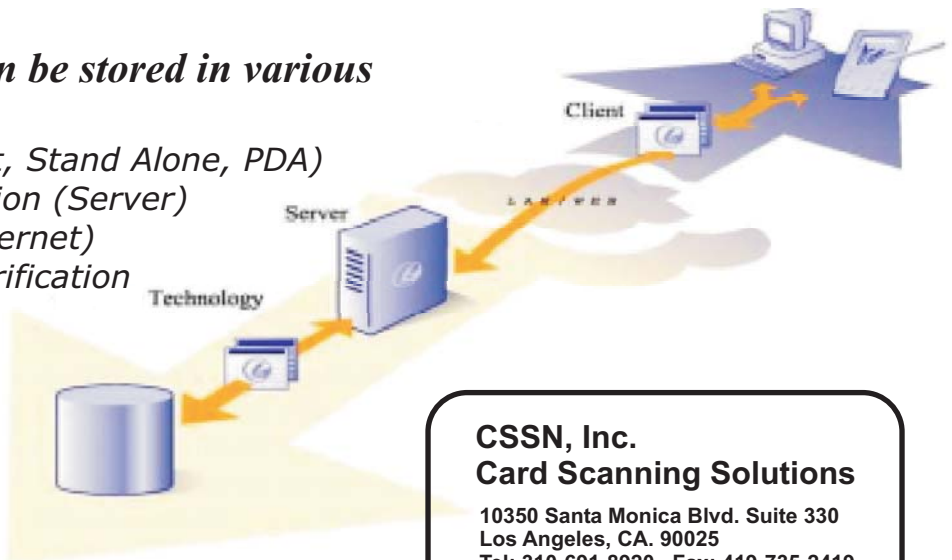


### Benefits:

- Non-invasive biometric authentication
- No PIN numbers and passwords to remember
- Enhanced level of security
- Can not be lost or stolen
- A socially acceptable method
- User Friendly
- Easy Integration
- Prevents document forgery and alteration
- Cuts shipments and courier fees
- No need for physical presence of signatories
- Seamless integration with current workflow procedures
- Using the trusted and familiar advantages of the handwritten signature

*The Signature profile can be stored in various ways, allowing:*

- Local Verification (Client, Stand Alone, PDA)
- Local Network Verification (Server)
- Remote verification (Internet)
- Smart card or Token verification



**CSSN, Inc.**  
**Card Scanning Solutions**  
 10350 Santa Monica Blvd. Suite 330  
 Los Angeles, CA. 90025  
 Tel: 310-691-8920 , Fax: 419-735-2419

