



DPS Micrographics announces the launch of VSOP, the revolutionary Signature Verification System that provides an effective storage and retrieval system for signature, photographs and other digitized images along with configurable data information.

VSOP is a user friendly, full featured Signature Verification System that is easy to implement and maintain.

VSOP can be used as a standalone application in a small establishment, but at the same time can be configured to run over a Network to provide a true multi-user environment.

VSOP offers an ideal alternative to the cumbersome and time consuming paper based signature verification system.

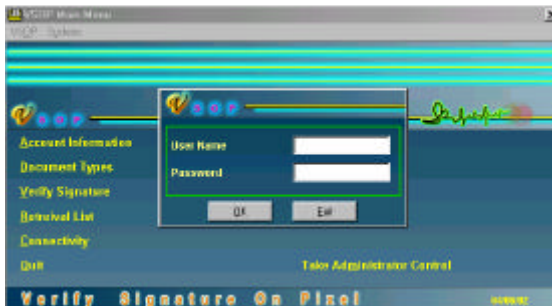
VSOP can accommodate not only the signatures of the accounts' authorised signatories but can also accommodate other classes of images like photographs, correspondence etc.

VSOP as an application product was conceived, designed and developed for **DPS Micrographics** who have exclusive rights to the product.



has been designed keeping in mind the requirements of :

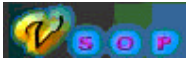
- Banks
- Corporates administering their Fixed Deposit Schemes
- Credit Card Operators
- Money Market Accounts
- Registrars and Share Transfer Agents
- Back office signature verification
- Security Applications
- Credit and Loan Agencies
- Financial Institutions
- Customer Services Departments
- Insurance Companies



Salient Features of VSOP :

- Displays upto 6 signatures and photographs at a time
- Also takes care of other documents/images, larger than photographs and signature cards
- Tight security with user access defined by Administrator
- Customizable interface to incorporate company logo and designs
- Graphical User Interfaces for ease of use
- Audit trail for monitoring access
- Data Security by virtue of its unique "Undo from Log" feature
- Comprehensive Help feature
- Expiry date for Signatures and authorized users
- Import images of standard file formats (BMP, JPG, JPEG, TIFF etc.)

Verify Signature On Pixel



User friendly and customizable Signature Verification System

The Signature Verification on Pixel System (VSOP) provides an effective storage and retrieval system for signature, photographs and other digitized images along with configurable data information.

- User customizable
- Images are arranged by their respective account numbers and physically stored in directories as mentioned in the setup.
- Integrates seamlessly with other software
- Logging of all changes made in the database to allow tracing back if required.
- Multiple level of UNDO option for changes made in Account related information.
- VSOP system also allows the user to selectively locate a change in the log file and undo its effect.
- Each field provided with a tool tip text on focusing with the mouse to help the user understand the data to be entered.
- Secure encryption, and step verification provides the required security for the VSOP system.
- Only the administrator has been provided the right to edit, delete or create new records.
- All screen for sensitive data pertaining to the business are locked if the user is not the administrator.
- User Login and Password control provided.
- Multi-user functionalities
- Image encryption to ensure data security
- Import Account Information, including images (signatures, photographs etc.) from existing database using comma separated text files

For more information please contact:
DPS Micrographics Private Limited
 216/3A, AJC Bose Road, Kolkata 700 017
 Tel: +91 33 22478887 / 22408393
 Fax: +91 33 22404717
 Email: corporate@dpsmicro.com
<http://www.dpsmicro.com>



System Requirements

- Intel Pentium platform desktop system
- 64 MB RAM
- Microsoft Windows Operating System (NT, 98, XP)
- 20 GB hard disk storage capacity
- CDROM drive
- Network connectivity (for server based operation)

Represented by:

Verify Signature On Pixel