

SpApp (pronounced as *es-p-app*) is an Enterprise Appmaker. It handles the complete life cycle of a business system, without programming or third-party databases.

SpApp is designed and developed by **Sysnet Associates (India) Private Limited**, a Software Technology company. Sysnet had been an IT services company in the past with many projects executed in the USA, UK, Australia, Japan and India. Over the last few years, Sysnet's focus had shifted to **building SpApp as the Codeless, Database-less, Enterprise platform** for delivering Business solutions to customers at low TCOS. We are very successful so far, in this effort.

SpApp, first of the Enterprise Appmakers, is a trailblazer in Appmaking genre.

- Use SpApp to Build, Deploy, Use, Administer & Maintain Business Applications of any hue.
 - Use SpApp to build your App in any domain – Manufacturing, Distribution, Hospital, Education, Hotel, Constructions, Service and more. It can be in any function – Accounting, Payroll, Sales, Inventory or Personal Finance.
 - Use SpApp to remove the shackles we are used to, in traditional IT work, i.e. Programming, multiple SDLC stages, Databases, DB Admin & more.
 - Use SpApp in a menu-driven way, to build the Application without coding of any kind. Only Business logic is required to be specified for building or maintenance.
 - Use SpApp to deploy the Application the way you want – as a shrink-wrapped product, single user or as a client/server directly.
 - Use SpApp to build Web App, SaaS App or Global App as a project.
- **Build Application/System**
 - Menu-driven specification process.
 - Unlimited profiles with many business elements.
 - Business Rules with many conditions & checks.
 - Many choices and controls on elements.
 - Report Specification with/out parameters.
 - Control information on the Application.
 - Optional screen layout support as drag/drop.
 - Custom settings for colors, fonts & sizes.
 - Workflow controls on document entries.
 - Batch control for group processing.
 - SQL scripts of App's schema/data, for external links.
 - Swap Profile, Elements of a profile, Choose, Calculation, Report and Data alerts.
 - **Deploy App**
 - Built App can be tested at any stage.
 - Sample data can be removed at any time.
 - Default data can be added into an App.
 - Built App can be taken out for delivery as a project.
 - A project can be installed at customer sites, very quickly.
 - Multiple projects can be installed from a Built App.
 - **Use App**
 - Very easy-to-use.
 - Multiple concurrent user access supported.
 - Consistent and automated screen presentations.
 - All rules and checks specified while building an App, apply at data entry.
 - Real-time data updates.
 - Grid style Data-entry for documents.
 - Search for a data on any element of a profile.

- Special grid for short multi-records entry.
- Short and Relevant messages during data entry.
- Extensive controls and checks for data modification and removal.
- Extensive view options, to select data records.
- Standard reports support.
- Parameter options in Custom Reports.
- Email, Excel & other file-save options in reports.
- Alerts based on data or user.
- Make a copy of a selected data or a set of data.
- Data supports photo/drawing references with play/view options.
- Data supports Calendar and Clock support for data entry.
- Highly secure data at all times with Encryption.

➤ **Administer App**

- All Admin options are menu driven.
- Go Live after testing an App.
- Set and administer users with fine granularity in User Access Specification.
- Single-click App Backup.
- An App can be restored from a backup quickly.
- A user may change his/her password periodically.
- Old data may be purged periodically.
- Audit trail may be set.
- Automatic alert setting option.
- SpApp files may be tested for file integrity.
- An App can be copied, moved, or deleted by the Administrator.
- Export the data to csv/txt/dat file.
- Send selected data as an XML output.
- Automatic and transparent recovery of SpApp at most times.
- SpApp Definition & Data can be loaded to any RDBMS database.
- Online updation of data is possible from SpApp to a RDBMS database like MYSQL, MS SQL Server, etc. SpApp data can also be updated online from an external RDBMS database.
- SMS can be sent.

➤ **Maintain App**

- Consultant or customer can maintain an App continuously.
- Periodic upgrades can be made, in a planned manner.
- An upgrade can be taken out for customer delivery.
- A specification change in an App, takes immediate effect.
- Financial year change over, etc can be easily done.
- SpApp provides SpApp's Business Language, for documentation purposes.

Contact

Synet Associates (India) Private Limited

S3, 'Sunrise Serenity',
#1, 4th Cross, KEB Layout,
Sanjaynagar
Bangalore – 560094. India.

Call: +91-80-65345444.
+91-80-23415406.

Mobile: +91-98454 71972 (Mr. Krishi)

Email: info@sysnetindia.com

Download free Trial Version of SpApp from our Websites: www.SysnetIndia.com
www.SpAppWorld.com