The exciting new World of .Trak

.Trak[™] Products© 2013



Trak

1. There is NO need in buying the .Trak[™] Platform if you only need a Document Management (Records.Trak[™]) or an e-commerce product such as Sales.Trak[™] 2. Records.Trak Sales.Trak Hyper.Trak 3.

.Trak[™] in plain English

.Trak[™] is a Web Development Applications Platform (Accelerated Solutions Development Platform) with which you can develop any Web based application with NO programming. .Trak[™] also has some native preconfigured applications. We call them subproducts. These sub-products are: Records.Trak[™], Hyper.Trak[™], Sales.Trak[™] etc. The Platform and all sub-products are developed and supported by Infosense Ltd.

- The Platform itself -.Trak[™] Platform- can be purchased as a stand alone application from IT Business Consultants, CIOs, ICT companies, Public organizations and individual programmers that want to develop their own custom made '.Trak[™]' application, similarly to MS SharePoint or Oracle Jheadstart.
- 3. All sub-products such as Records.Trak[™], Hyper.Trak[™], Sales.Trak[™] ect. have been developed from Infosense Itd. and are ready-made preconfigured applications. These products can be purchased separately (as Out-Of-The-Box Solutions) and can be further customized to meet the exact needs of the client.



What should I know before I purchase .Trak[™] or any other .Trak[™] based sub-product ?

- 1. As all applications are web based, the only requirements in terms of the client's workstation is to have a browser, such as: IE Explorer, Mozilla, Chrome etc. It doesn't matter what is the processing power or the type of the local computer and the type of the O/S.
- 2. .Trak[™] Platform or any sub-product, such as Records.Trak[™], can be hosted either locally in any customer's datacenter (computer room) or they can be operated remotely from the 'Cloud' according to the Software As A Service model (SaaS).
- 3. The requirements for a local hosted installation is a Microsoft IIS 6.0+ Web/Application Server and a Database Server such as MS SQL Server.



Irak[™] Applications Suite and Products Structure and Modules

- Each .Trak[™] Product including our flagship, .Trak[™] Web Applications Platform, consists of <u>Modules</u>. Modules are preset and preconfigured programming sets of features. Moreover are customizable to meet specific needs of the Customer. The customization of each Module or sub-product requires absolutely NO programming.
- Standard Key License (Key License) includes all Standard Modules. Additional Modules can be purchased one by one or can all be incorporated into the 'Enterprise Key License'. Enterprise Key license provides cost efficiency as it comprehends all Additional Modules under the same hood.
- 3. All .Trak[™] products are designed in the same platform, providing a 360 degrees Holistic Experience. You can escalate and add any sub-product at your own convenience, any time, based on your needs. This is what we call scalability. You start with one product and you can escalate your application by adding new Modules.



Standard .Trak[™] Modules

Standard Modules are also called Core Modules. These Modules are the minimum necessary Modules that you need in order to generate new Web Applications from the .Trak[™] Platform itself. Some of this Modules co-exist in all the subproducts. All Modules are customizable to meet the needs of each Customer.

WorkFlow Engine

Users Management

Web Forms Designer

Design and create your runtime Web Forms. Set each field's requirements and perform logical checks.

ntologies Management

Report Generator & Analytics pivot tables, cubes and cross-tab from the data sets. Create Graphs and Analytics. Multilanguage Support Set the Default Language of the System and create as many other languages you want.

fields.

Advance Search

Free text search any field or any document, no matter what is the format. Prioritize and retrieve the results.

Create, Edit and Modify Users and Roles. Assign

Build your workflow expressions as manual or

Schema.

attributes according to any Organizational Structure.

automatic. Define systemic conditions and calculatable

Define programming entities and their relations.

Assign attribute and data types. Define your Data

Design and create your Dynamic Reports: tabular,

Any Browser Capability

Work with your favorite Browser. Just a thin client workstation with no need to install software locally.



Additional .Trak[™] Modules

Additional Modules are extra Modules that can be used to meet Web 2.0 and Web 3.0 (semantic web) requirements. Some of this Modules co-exist in all the sub-products. All Modules are customizable to meet the needs of each Customer.

Online Collaboration

Create profiles and contacts. Create company events and groups. A Facebook like experience for your company. Turn your employees to Social Employees.



Data Import Mechanism 🖃

Based on our SOA design, allow interoperability with any other third-party System. Import any data and allow data exchange between all Systems.



Data Export & Templating

Automate your every day office operations. Export data sets to your Company MS Office templates.



Georeferencing

Get a Geo-Data experience. Associate and view your data sets on any digital map.

Mobile Applications

Now you can view predefined Forms and Reports on any Smart Phone device. Communicate and exchange data from your Mobile to your back office.

Electronic Payments -

Perform secure payments online. Execute any kind of e-transaction that requires high crypto level security.

