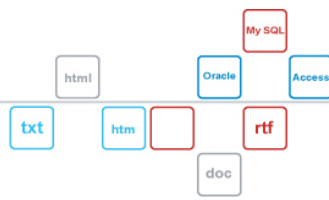
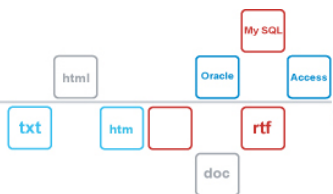


It's your power
over information



SearchInform
SoftInform Search Technologies

Short Description for Products and Prices



SearchInform Full Text Search Technologies

INFORMATION FOR DISTRIBUTORS..... ОШИБКА! ЗАКЛАДКА НЕ ОПРЕДЕЛЕНА.

1. CORPORATE SOLUTIONS..... 3

1.1. SEARCHINFORM SERVER 4

 1.1.1. Price policy..... 5

1.2. SEARCHINFORM DESKTOP 7

 1.2.1. Price policy..... 7

2. INFORMATION SECURITY 8

2.1. SEARCHINFORM SECURITY SERVER..... 8

 2.1.1. Price policy..... 9

2.2. MAIL SNIFFER..... 11

 2.2.1. Mail Sniffer corporate edition..... 11

 2.2.2. Mail Sniffer personal edition 12

2.3. PRICE POLICY..... 13

3. INTERNET SOLUTIONS 13

3.1. SEARCH INFORM INTERNET SERVER 13

 3.1.1. Price policy..... 14

3.2. SERVICES..... 15

 3.2.1. Price policy..... 16

4. SEARCHINFORM SDK/API 16

4.1. PRICE POLICY..... 17

5. CONTACT INFORMATION..... 17

1. Corporate Solutions

Corporate solutions from SearchInform have client-server architecture and are easily integrated into any company's information structure. They allow you to conduct search in files on your hard drive, in the enterprise's local network as well as in other information sources.

Implementing **SearchInform** doesn't require any major changes in already existing business processes, which allows you to maximally preserve the money invested into current information infrastructure. At the same time **SearchInform** will help you unite all your corporate applications and data into one information system, which in turn leads to a more effective solution to business problems.

- Client-server architecture
- User access rights differentiation (NTFS user authentication, used in Windows, and an inside authentication system)
- Support of a large number of formats
- High indexing speed (**15-30 Gb/hour**)
- Index size of **15-25%** from the whole data volume
- Unique similar search technology
- Scalability

SearchInform Server is a search server providing the user with ability to conduct search in a consolidated index.

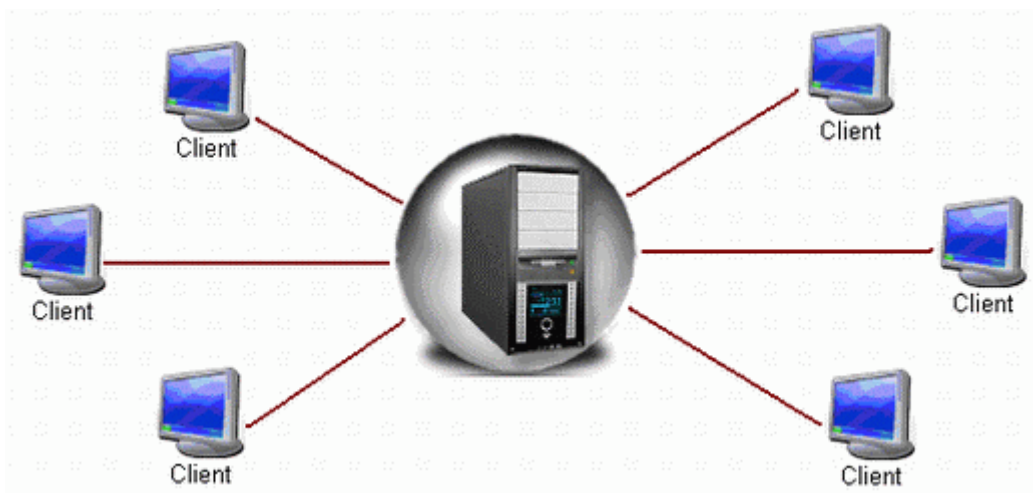
SearchInform Desktop provides full text search in the information on user's PC.

1.1. SearchInform Server

SearchInform Server is the server version of the program, which lets users with client versions access indexes located on the server and perform search in them. The standard version of the server can index only file system and supports a simultaneous work of at most 3 clients. In order to extend the capacities of SearchInform Server the following connectors exist:

- **Data Base** – ability to index DB stored on the server.
- **Access db** – ability to automatically index Access databases.
- **Client packages** – increase in the number of clients, working with the server simultaneously (10, 20, 50, 100).
- **Web Interface** – ability to work with indexes created on the server through web interface (coming soon).

SearchInform Client is a program allowing the user to connect to the server and conduct information search on it. Comes together with **SearchInform Server**. The number of clients installed on the network workstations is unlimited. However the number of clients able to perform work with the server simultaneously depends on the Client Package you purchased.

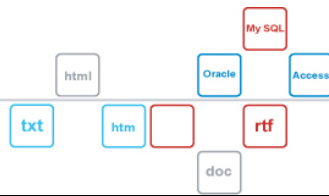


1.1.1. Price policy

Server price - \$1000. The software indexes files only. The nominal version includes 3 clients.

Connectors

Name	Price	Short Description
MS Access	\$500	Possibility to automatically index Access databases.
DataBase fields	\$2000	Ability to index any SQL database. Either a field or a group of fields within one record can serve as an indexing unit.
Database SQL	\$4000	Ability to index any SQL database. Any SQL query can serve as an indexing unit
Database update	\$4000	Ability to track all changes in the database introduced after last indexing. It is used in geographically distributed systems with single data processing center.
Random data sources	\$6000	Ability to work with random data sources.
Client packages		
10 clients	\$3500	Increasing the number of clients working with the server simultaneously to 10
20 clients	\$5000	Increasing the number of clients working with the server simultaneously to 20
50 clients	\$12000	Increasing the number of clients working with the server simultaneously to 50
100 clients	\$20000	Increasing the number of clients working with the server simultaneously to 100
> 100 clients		Increasing the number of clients working with the server simultaneously to over 100.
Indexing domain workstations		
10 workstations	\$1000	Increasing the number of the indexed workstations to 10.
20 workstations	\$1900	Increasing the number of the indexed workstations to 20.
50 workstations	\$4500	Increasing the number of the indexed workstations to 50.
100 workstations	\$8000	Increasing the number of the indexed workstations to 100.
> 100 workstations		Increasing the number of the indexed workstations to over 100.



Connector of the number of documents indexed		
1 000 000 documents	\$1000	Ability to index 1 000 000 documents.
5 000 000 documents	\$4 800	Ability to index 5 000 000 documents.
10 000 000 documents	\$9 000	Ability to index 10 000 000 documents.
20 000 000 documents	\$16 000	Ability to index 20 000 000 documents.
50 000 000 documents	\$32 000	Ability to index 50 000 000 documents.
100 000 000 documents	\$50 000	Ability to index 100 000 000 documents.
500 000 000 documents	\$200 000	Ability to index 500 000 000 documents.
Web Spider		
Web Spider	\$3000	Ability to index internet sites content.
Web Interface		
Web Interface	Under construction	Ability to work with indexes created by the server through the web interface (under development).
Scaling System		
Scaling allows increasing the amount of the information indexed to any size, as well as the number of the processed queries.		
Managing Server	\$10000	Separate server managing the servers included in clusters.
Connector supporting cluster architecture	\$3000	Allows the server to support cluster architecture.
Caching Server	\$10000	Increases query capacity by 3-5 times.

1.2. SearchInform Desktop

SearchInform Desktop offers a full set of functions both for an average user conducting simple document search on your hard drive or in e-mail messages and for professional users. For the latter this version automates work with documents to a large extent and offers a significantly increased functionality.

Search software from **SearchInform Technologies** is based on **SoftInform Search Technology** – a patented technology of search for documents similar in their content to the query text. This technology offers both standard phrase search and a unique similar search function.

- **Data Base** – ability to index various databases (SQL, Oracle etc.).
- **Access** – ability to index Access DB.
- **Mail clients** – ability to index messages and attached files from your e-mail client (The Bat, Outlook...).
- **Messengers** – ability to index instant messenger logs (ICQ, MSN...).
- **Network** – Support of indexes created on SearchInform Server.

1.2.1. Price policy

SearchInform Desktop Standard = \$50

SearchInform Desktop Prof = \$200

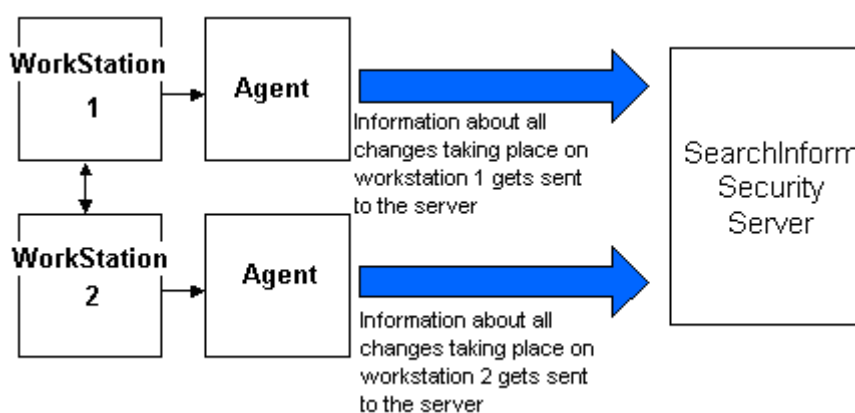
To learn more on the difference between the editions visit <http://searchinform.com/search-site/ru/main/full-text-search-products-searchinform-desktop-buy.html>

2. Information Security

2.1. SearchInform Security Server.

SearchInform Security Server enables the user to work both with his PC and in the local network both with open and confidential information while preventing unauthorized data from appearing where it's not supposed to.

When installing SearchInform Security Server, an agent gets automatically installed on all the computers in the local network. This very agent transmits information about all the changes taking place on network computers.



SearchInform Security Server indexes all accessible information from all the computers in enterprise's local network. Administrator can select any disk, as well as any computer in the local network to be indexed next.

SearchInform Security Server in a real-time mode in real time mode monitors all the file transactions and modifications taking place on user computers.

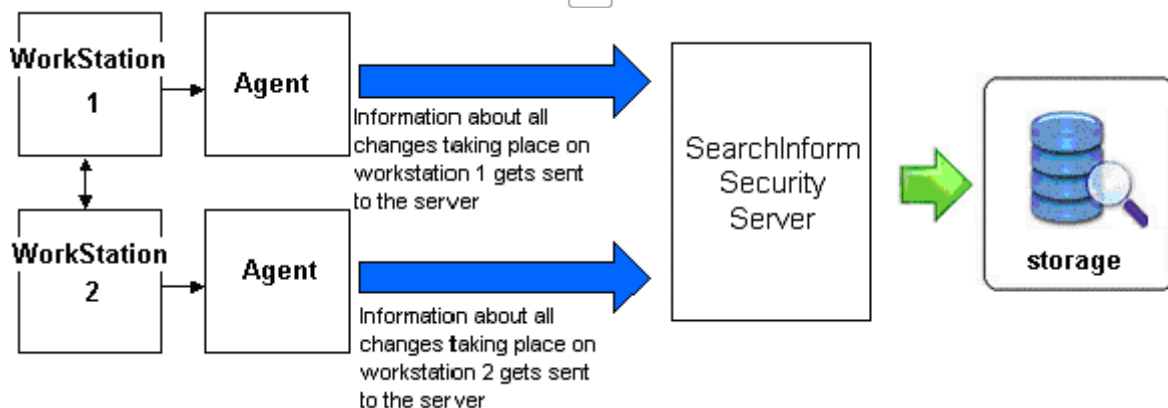
This lets you track the appearance of forbidden confidential files on the local disks.

Storage

The information indexed by SearchInform Security Server is stored in a specialized storage, where it's kept for a set period of time.

This lets you track contents even of the files that were deleted from the disk. Even after an indexed file had been deleted, the information about it and its content will be still located in storage and available for full text search in it.

It's your power
over information



Alert system

SearchInform Security Server search module lets you conduct information search in the data received from all the computers in the local network using a set list of keywords, phrases, or even text extracts. The information you get as a result will contain information on new, modified and deleted files containing key words; an alert system will send these results to the organization's info security pro's either through messenger, by e-mail or any other way convenient to the user.

2.1.1. Price policy

SearchInform **Security Server** nominal version include server, which indexes:

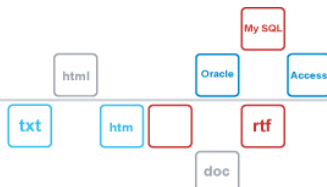
- File system
- Databases
- e-mail messages

Also includes three agent-programs, which allow you to index information from three local network computers, and three clients to conduct search in that index.

Server costs **\$5000**.

Connectors

Name	Price	Short Description
MS Access	\$500	Ability to index Access databases automatically
DataBase fields	\$2000	Ability to index any SQL database. Either a field or a group of fields within one record can serve as an indexing unit.
Database SQL	\$4000	Ability to index any SQL database. Any SQL query can serve as an indexing unit
Database update	\$4000	Ability to track all changes in the database introduced after last indexing. It is used in geographically distributed systems with single data processing center.
Random data sources	\$6000	Ability to work with random data sources.
Agents		



10 computers	\$1500	Increasing the number of computers indexed by the server to 10.
20 computers	\$2800	Increasing the number of computers indexed by the server to 20.
50 computers	\$5500	Increasing the number of computers indexed by the server to 50.
100 computers	\$10000	Increasing the number of computers indexed by the server to 100.
Client-packages		
10 clients	\$3500	Increasing the number of clients working with server at a time to 10.
20 clients	\$5000	Increasing the number of clients working with server at a time to 20.
50 clients	\$12000	Increasing the number of clients working with server at a time to 50.
100 clients	\$20000	Increasing the number of clients working with server at a time to 100.
> 100 clients		Increasing the number of clients working with server at a time to over 100.
Indexing domain workstations		
10 workstations	\$1000	Increasing the number of the indexed workstations to 10.
20 workstations	\$1900	Increasing the number of the indexed workstations to 20.
50 workstations	\$4500	Increasing the number of the indexed workstations to 50.
100 workstations	\$8000	Increasing the number of the indexed workstations to 100.
> 100 workstations		Increasing the number of the indexed workstations to over 100.
Connector of the number of documents indexed		
1 000 000 documents	\$1000	Ability to index 1 000 000 documents.
5 000 000 documents	\$4 800	Ability to index 5 000 000 documents.
10 000 000 documents	\$9 000	Ability to index 10 000 000 documents.
20 000 000 documents	\$16 000	Ability to index 20 000 000 documents.
50 000 000 documents	\$32 000	Ability to index 50 000 000 documents.
100 000 000 documents	\$50 000	Ability to index 100 000 000 documents.

500 000 000 documents	\$200 000	Ability to index 500 000 000 documents.
Web Spider		
Web Spider	\$3000	Ability to index internet sites content.
Web Interface		
Web Interface	В разработке	Ability to work with indexes created by the server through the web interface (under development).
Scaling System		
Scaling allows increasing the amount of the information indexed to any size, as well as the number of the processed queries.		
Managing Server	\$10000	Separate server managing the servers included in clusters.
Connector supporting cluster architecture	\$3000	Allows the server to support cluster architecture.
Caching Server	\$10000	Increases query capacity by 3-5 times.

2.2. Mail Sniffer

SearchInform Mail Sniffer solves the problem of information disclosure through e-mail. It intercepts all the e-mail traffic of an enterprise, both incoming and outgoing.

SearchInform Mail Sniffer:

- Provides full control over your employees' correspondence and protects you from such inside threats as information leak and insiders' activity.
- With its powerful search engine and a rich management functional it will become an irreplaceable tool in organizing and controlling your employees' work

There are two versions of the program - **Personal edition** and **Corporate edition**.

Personal edition is a convenient tool for search in electronic mail where all incoming and outgoing messages get indexed regardless of the e-mail client you use. It lets you monitor traffic on only one computer.

Corporate edition is a client-server version, which intercepts all incoming and outgoing e-mail messages and enables you to search in them. With the help of the system differentiating user access rights to e-mail messages, the enterprise's information security is maintained.

2.2.1. Mail Sniffer Corporate Edition

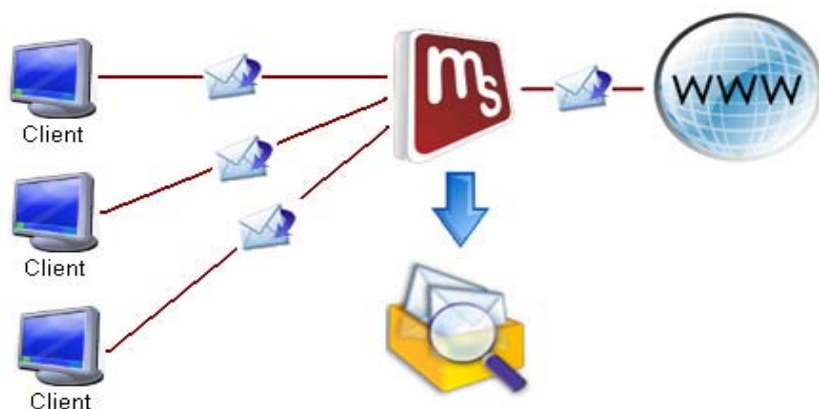
Client-server version of the program lets you track information leak through e-mail messages. The server part of the product is installed at the very spot where users access the Internet; it intercepts all

e-mail traffic, both incoming and outgoing. Contents of all messages get placed in the storage, where for a set period of time the information is available for full text search.

Access to employee's correspondence allows you to evaluate the quality of his work. **Mail Sniffer** has a feature allowing you to track the correspondence of your employee with a client from beginning to end. In search results display you can only see the correspondence of two people, and the letters will appear in chronological order.

Mail Sniffer capacities:

- **Alert system**
- **User access rights differentiation**
- **Search in e-mail messages**
- **Control over the employees' correspondence**
- **Backup for the e-mail database**

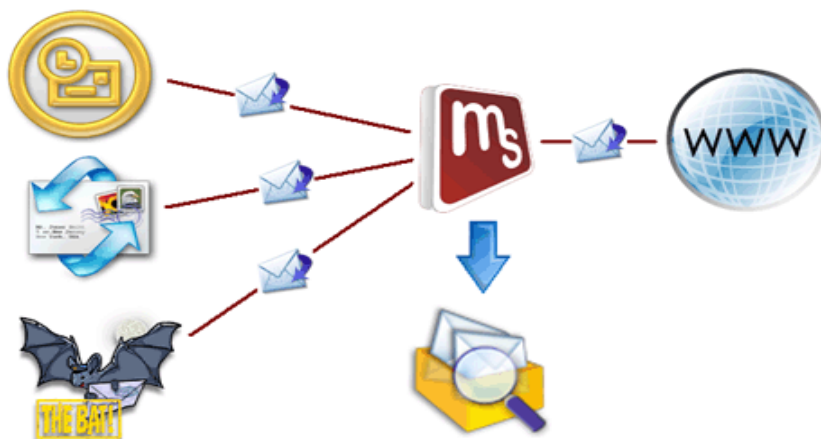


2.2.2. Mail Sniffer personal edition

Mail Sniffer Personal provides you with the ability to conduct full text search in all your electronic mail and attached files. Both incoming and outgoing traffic is monitored.

Since **Mail Sniffer Personal** intercepts all mail on the protocol level, it doesn't matter which e-mail client was used to send the letter.

As of today none of the existing mail clients provide full text search in all the messages and attached files. The number of letters in mail clients' databases increases, thus the problem of search in messages becomes more and more evident.





2.3. Price policy

Personal edition - \$200

Corporate edition - \$1000, basic package includes:

- **SearchInform Server** with ability to index disk files and three clients to perform search in them.
- **Mail Sniffer Server** with ability to intercept mail from three client computers.
- **Mail Sniffer Client** for conducting search in intercepted mail; the number of clients is unlimited.

In order to increase the number of computers with intercepted e-mail traffic, additional license needs to be purchased.

Number of computers	5	10	20	50	100
Price	\$ 500	\$ 970	\$ 1900	\$ 4500	\$ 8000

3. Internet solutions

SearchInform Internet Server is a ready solution for implementing full-text search in your website or portal's contents. Also based on **SearchInform Internet Server** you can organize vertical search in a given set of resources. This product is also widely used by various hosting-providers and web-studios, interested in providing their clients with the ability to search on their websites.

As of today **SearchInform Technologies** offers a few Internet-services of different level:

- **Site search**
- **Personal Internet**
- **Topical search**

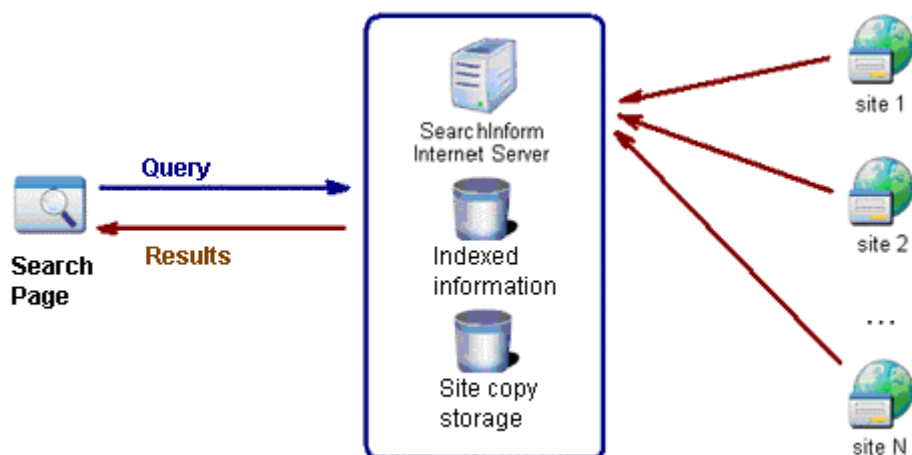
The capacities of these services increase accordingly and each next following one includes the functions of the previous. For instance, **Topical search** has the same functional as **Site search** and **Personal Internet**, but offers much more features for the user.

3.1. Search Inform Internet Server

Internet Server is an ideal solution for companies wanting to provide quality full text search in the information on their resource. This product can also be used by hosting-providers and web-studios for providing their clients with site search opportunities.

Internet Server consists of:

- **Spider**, which moves through site's domain links and downloads and saves all the web pages into the database.
- **Database** is a special information storage, where all the downloaded by the spider pages get stored.
- **Search server** indexes storage with a set period of time, processes user search queries and formulates the results.



When purchasing **SearchInform Internet Server** you get an installation package, which includes: the spider, the database, and the search server. Also the package includes an application for search server management and a detailed "User Guidelines".

SearchInform Internet Server is installed on your Windows-hosting and is responsible for web page download, indexing and search. With the help of management application you can select which resources should be indexed and with what frequency. In user guidelines you will find detailed information on how to incorporate search into your site.

3.1.1. Price policy

The basic package includes support of only **html-pages (up to 500 000)** and only in **http-protocol**. **Internet Server** is installed on a dedicated **Windows-server**. Search results are displayed in **html** or **xml** file.

The price of **Internet Server** depends on the number of indexed domains and the volume of information to be indexed.

- \$500 – 1 domain, up to 2 Gb of information
- \$1000 – 3 domains, up to 6 Gb of information
- \$2000 – 10 domains, up to 20 Gb of information
- \$3000 – 20 domains, up to 40 Gb of information
- \$5000 – 40 domains, up to 80 Gb of information

\$10000 – the volume of the data to be indexed is limited only by the limits of **SearchInform Internet Server**.

\$15000 – Two **SearchInform Internet Server working** simultaneously, while one is busy with indexing the other processes users search queries.

If the number of pages to be indexed exceeds **500000** it is possible to extend by purchasing additional connectors.

1 000 000 documents	\$1 000
5 000 000 documents	\$4 800
10 000 000 documents	\$9 000

It's your power
over information



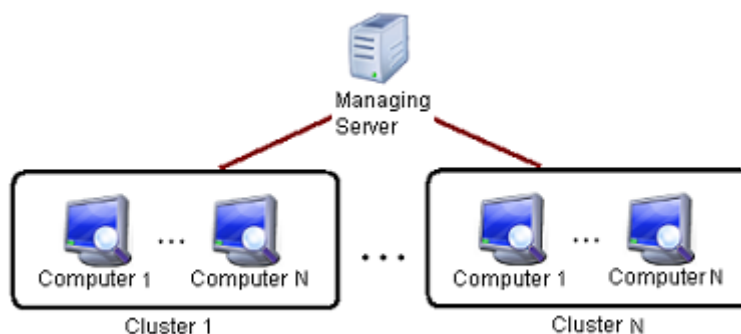
20 000 000 documents	\$16 000
50 000 000 documents	\$32 000
100 000 000 documents	\$50 000
500 000 000 documents	\$200 000

When organizing an Internet search engine you should take into account the following:

- Number of pages to be indexed;
- Volume of the information to be indexed;
- Number of queries per hour;
- Frequency of reindexing.

All these factors influence server's work efficiency. If the capacity of one **SearchInform Internet Server** is no longer sufficient it is necessary to introduce a scaling solution.

Scaling solutions.



Managing Server- **\$10000**

Price for every server in the cluster - **\$5000**

Minimum number of clusters is 2 with 2 servers in each.

Before deciding on purchasing it is advisable to our technical specialists.

3.2. Services

External site indexing service developed based on SearchInform search technology. This service is an efficient and inexpensive solution for organizing web site search. For a site owner it's much more convenient to use an external search service for his site, rather than develop and connect a search engine of his own. First of all, technologies from SearchInform enable you to organize full text search, instead of standard attribute or "direct" (without creating an index, so called "blind search") search, which can be more or less easily implemented on a site. Second of all, the price of such a solution is rather low compared with the analogous applications (all due to SearchInform software's extremely high speeds and its unique technology, allowing you to lower the service costs). Indexing server as well as creating and setting the index is completely the responsibility of SearchInform and, accordingly, doesn't require any spendings on the customer's part.

This solution will be provided in two versions:

- Remote SearchInform server + full service (all service's work is the responsibility of SearchInform). If the link to our site www.searchinform.com and/or advertising banner of SearchInform products is included, this service is carried on free of charge.

- Implementing SearchInform software on the client's server and technical support.

At the moment this project is in the stage of alpha testing. For further details contact order@searchinform.com

3.2.1. Price policy

All services have certain limits:

1. Volume of indexed information
2. Number of indexed pages
3. Number of queries a day
4. Number of re-indexing a month

Parameter	Plan 1	Plan 1a	Plan 1b	Plan 2	Plan 3	Plan 4	Plan 5
Volume of indexed information	10 mb	20 mb	50 mb	200 mb	500 mb	1 gb	1gb
Number of indexed pages	1,000	2000	5000	20,000	50000	150000	150000
Number of queries per day	100	500	1000	2000	5000	10000	30000
Number of re-indexing a month	2	5	10	10	10	10	30
Price for a month	free	\$5	\$10	\$15	\$20	\$50	\$150

For additional information contact: sales@searchinform.com

4. SearchInform SDK/API

SearchInform API – A full-fledge information retrieval tool for searching in large amounts of data. It's easily integrated into any applications and allows you to organize search in any data sources. You can create your own information systems based on search nucleus

All accessible files from the disks in the local network get indexed. There's a support of over 60 popular formats, e-mail messages, databases, etc. Our technology can easily provide you with support of information stored in any format.

Thanks to .COM technology, our SDK is easily integrated into any of your information systems.

You can conduct information search using standard phrase and attribute search. However you can get maximally exact and legible results by using **similar search** function.

SearchInform SDK – full-fledge functional tool for work with large volumes of text data. Speed and reliability of our SDK makes purchasing it a real smart investment.

Advantages:

- Our search engine is based on .COM technologies, so it doesn't matter what language you used when writing your product.
- Simple mechanism of indexing large number of file formats.
- Indexing any databases.
- Support of any data sources, including your own format.



- Detailed documentation included with the examples of its use with different programming languages (C++, C#, Delphi etc.).
- Quality technical support in online mode.

4.1. Price policy

We do not have a set license policy, so every case will be treated individually. However judging from our experience we have developed two mutually beneficial partnership plans.

1) Inside application. This variant is convenient for the companies using our solutions to create information systems for inside use (vertical market) rather than to be sold on the mass market.

This plan involves purchasing **API** and **SearchInform Server**. With the help of **API**, the functionality of **SearchInform Server** can be implemented into the applications of external developers.

2) Companies, developing products to be sold on the mass market might be interesting in the following partnership plans:

1. Deductions from each **API** license sold as part of your product. (Royalty)
2. One-time annual deduction for using **API**. (Flat Rate-per-Year)

Our company does not limit partnership options with the plans listed above.

If you want to offer another form of partnership, you can contact our sales department at sales@searchinform.com

5. Resume and Contact Information

SearchInform Technologies Inc develops search systems. With the help of these systems it is easy to organize easily scalable information search system of any complexity. The numerous projects realized and running may serve the evidence. The experience of long and successful work on the IT market guarantees the quality of the system as well as quick and accurate search in big data volume. Experience in consolidating information from various data sources will resolve the problem of diverse data by compiling it into a sole system. The unique technology of search for documents similar in content to the text of the query and support of accurate morphology search makes it *the best search solution for corporate sector*.

Implementing **SearchInform** also requires changing the existing business processes and allows the company to retain the investment made into the information infrastructure.

The software developed by the company is a success in terms of Internet projects of different levels of complexity as well as ensuring information security in a company.

For further information contact us at:

Contact numbers:

+ 1 213 784 47 13 (USA)

+7-495-615-64-01 (Moscow)

+375-17-288-41-29 (Minsk)

<http://www.searchinform.com/>

CEO:

Leo Matveev

<mailto:leo@softinform.com>

Chief Technical Officer:

Andrew Barmuta

<mailto:andrew.barmuta@softinform.com>

Head of Sales Department:

Sergey Ozhegov

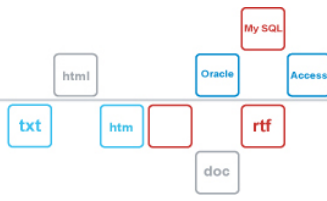
<mailto:serg@searchinform.com>

PR Manager:

Alena Siameshka

<mailto:alena.siameshka@searchinform.com>

It's your power
over information



SearchInform
SoftInform Search Technologies