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Overview

Welcome to the Akvelon Global Search User Manual. With this guide, you can learn how to install, configure, and use Akvelon Global Search for Microsoft Dynamics CRM 2013 On-premise.

Global Search for Microsoft CRM 2013 is a custom module which allows you to search across all CRM entities at the same time, providing results in a single-view convenient layout.

Global Search provides the ability to:

- Search all records in all CRM entities (including custom entities) at once from inside the CRM workspace
- Search all records using the CRM plug-in within Microsoft Outlook
- View search results grouped by entities at a single glance
- Filter results in the column headers of each entity
- Configure entities to search, attributes to search by, and information to display
- Search the contents of an attachment
- Search custom entities (Search by Lookup fields)
- Export search results to Excel
What’s New in Global Search Versions

Version 5.0.0
- Added support for Microsoft Dynamics CRM 2013 Update Rollup 12
- Added Cross-browser support
- Added ability to Export search results to Excel file
- Added highlighting keywords found in search results
- Added ability to search through Contract lines
- Fixed problem with Deactivated users which ‘used’ Global Search license
- Fixed sorting for search results
- Fixed some issues with Attachment search
- Fixed minor issues relate to UX

Version 5.0.2
- Fixed sorting by Date and Time attributes in search results
- The newest items are displayed in search result when limit of found records is reached

Version 5.0.3
- Fixed issue with caching of Global Search roles
- Improved Export to Excel feature
- Implemented ability to configure destination for Global Search Backend log files
- Implemented ability to Enable/Disable Global Search Backend logging
- Fixed minor issues

Version 6.0.0
- Added support for Microsoft Dynamics CRM 2013 and Internet Explorer 11
- Added retrieving of latest attachments instead of oldest
- Fixed Export to Excel feature for case when “Relationships to Display” is configured
- Fixed minor issues
Licensing

Whether you are using Microsoft Dynamics CRM 2013 in your production, development or test environment, you always need licenses.

Each organization requires its own license for Global Search. In a typical setup you have one single organization and only need one license. The license contains the organization name and you only can install the license on the organization with the specified name.

If you use multiple organizations, each organization requires a separate Global Search license. However, you only need licenses for the organizations using Global Search. If you have a single CRM server with 4 organizations and you want to use Global Search in two of them, then you need two licenses.

Each organization license (except the trial one) contains a restricted number of client user licenses (CAL). Each user of an organization that uses Global Search must have a valid license. If an organization has 100 users and 50 users have permissions to perform search using Global Search (see Global Search Users Permissions section), you need at least 50 Global Search licenses, otherwise you will receive a license validation error.

When adding new users to CRM, be sure to check that Global Search also has corresponding licenses for new users.

To request Global Search licenses please contact gs.support@akvelon.com.
Installation

Upgrading CRM 2011 On-premise to CRM 2013 On-premise

To upgrade CRM 2011 On-premise to CRM 2013 with GS installed please follow the next steps:

1. Uninstall Global Search using the “Add/Remove Programs” utility in the Microsoft Windows Control Panel (name in programs list: “Akvelon Global Search”), or using the Global Search installer;
2. DO NOT deactivate Global Search, just remove it;
3. DO NOT remove Global Search Back-end (if you have it);
4. Install CRM 2013;
5. Upgrade your CRM Organization to CRM 2013;
6. Install new version of Global Search for CRM 2013 (v. 6.0);
7. No need to activate it, old license will work just fine;
8. Enable Attachment search and Email indexing features (if you are using them) – after installation new version of Global Search, these features will be disabled.

Please note:
We strongly recommend you to enable Compatibility View, if you are using Internet Explorer 11. To enable it, press Alt on your keyboard > Tools > Compatibility View settings and add your CRM web-site to the list.

Upgrading from previous Global Search versions for Microsoft CRM 2013 On-premise

To upgrade from Global Search 6.0.x you need to run newer version of Global Search installer (Globalsearch_x64.exe) and click Update button during installation wizard. To upgrade Global Search Backend you need to run newer version of Global Search Backend installer (Globalsearch_backend_x64.exe) and click Update button during installation wizard.

Moving CRM 2013 Online database to CRM 2013 On-premise (and vice versa)

Please completely remove Global Search before moving your CRM Online database to CRM 2013 On-premise server (see Uninstall Global Search). After moving database, install appropriate version of Global Search to your CRM server (the latest version of Global Search can be downloaded from http://akvelon.com, Products menu).

Please note:
1. New license key for CRM On-premise is required, the license key for CRM Online doesn't support CRM On-premise (please contact gs.support@akvelon.com for more details).

2. Global Search settings will be lost.

Global Search Installation

To set up Akvelon Global Search on Microsoft Dynamics CRM, follow these steps:

1. Log on to your Microsoft Dynamics CRM server using an account that has administrative privileges.
2. Run Globalsearch_x64.exe. If UAC is enabled, right-click on the setup file and select "Run as Administrator".
3. Follow the installation wizard.
4. After installation, Global Search should be activated. An activation window for the CRM server default organization will open after installation. If you need to activate Global Search for a non-default organization you should open the activation page manually (see Activation section for more details).
5. Give search rights to users (see Global Search Users Permissions section).

Attachment Search Installation

Automatic installation

The Attachment Search is a feature which allows users to search the contents of an attachment in Microsoft CRM 2013 for the following file formats: .doc, .docx, .xls, .xlsx, .pdf, .ppt, .rtf, .txt, .xml, .pdf, and .zip.

To install this feature, please follow these steps:

1. Global Search should be installed and activated (please see Global Search Installation above).
2. Run GlobalSearch_Backend_x64.exe as Administrator (right-click on the setup file and select “Run as Administrator”).
3. Follow the installation wizard.
4. Enable attachment search feature (see Configuring Attachment Search section).

Please note: Global Search Backend should be installed on the computer with SQL Server where working copy of MSCRM_Config database is located.

Manual installation (only for SQL Administrators)

Usually, this type of installation is required in case you are using Clustered SQL Server. Please read Automatic installation before installation.

1. Copy the “GsBackend_Installer_Config.xml” to the root of the System disk (e.g. C:) and open the file in any text editor (you can download XML file here).
2. Edit the “GsBackend_Installer_Config.xml” with the following parameters:
- List of SQL instance(s) (the same name, which you are using to enter to the SQL instance through the SQL Management Studio), for example:
  CRM19144;CRM19144;CRM1914A;SCSQASQL05;SCSQASQL05
- Folder, where Crawler.exe will be located (you also can enter network folder, please note, that SQL instance should have permissions for that folder). Please enter full path to Crawler.exe file, for example: \Crawler\Akvelon Global Search\Backend\Bin\Crawler\Akvelon Global Search\Backend\Bin

3. Install Global Search Backend (please see the instruction above Automatic installation). It will be installed to the SQL instance(s) you entered in the XML file.

4. Move the “Akvelon Global Search” folder from C:\Program Files (x86)\ to the folder you entered in the XML file (e.g. C:\Crawler\Akvelon Global Search\Backend\Bin\).

5. Enable Attachment search feature (see Configuring Attachment Search section).

6. Wait for the first execution of crawler.exe (it executes each 15 minutes).

7. Make sure that indexing is working for specified instances (try to search something in the content of attached documents).
Activation

Activate Global Search separately for each organization.

To activate Global Search for an organization, open the following page in your browser (activation page for server default organization will open when installation is complete):

http(s)://CrmOrganizationAddress/ISV/Akvelon/GlobalSearch/Pages/Activator.aspx

(e.g.: https://crmdemo2013.akvelon.net/ISV/Akvelon/GlobalSearch/Pages/Activator.aspx)

On the activation page you will see the **End User License Agreement**, please read and accept it using the checkbox, then click the **Activate** button. Input your Global Search license into the open license window (see Figure 1) and click **OK**.

**Figure 1 License window**

The Akvelon Global Search configuration window will open (see Figure 2). Here you can select the tabs to add the Global Search links.

**Please note:** you should select at least one tab or you will not have the opportunity to use Global Search.
After you click Ok, a message that Global Search is activated will show. Now you can use the Global Search functionality.

## Updating License Data

If you need to update license data (e.g. to input commercial license instead of trial or update number of users) go to **Settings > Global Search Settings**, and click the **About** button at the upper right-hand corner. Then click the **Update license** button, put new license data into the license textbox (see Figure 3) and click the **Update license** button.
Akvelon Global Search v.6.0.0 for Microsoft Dynamics CRM

License information:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License unique id</td>
<td>10000</td>
</tr>
<tr>
<td>Organization</td>
<td>Orion</td>
</tr>
<tr>
<td>License type</td>
<td>Legal</td>
</tr>
<tr>
<td>Document types</td>
<td>None</td>
</tr>
<tr>
<td>SharePoint search enabled</td>
<td>No</td>
</tr>
<tr>
<td>Expires</td>
<td>Never</td>
</tr>
<tr>
<td>Maintenance</td>
<td>12/31/2013</td>
</tr>
<tr>
<td>Users</td>
<td>0/2</td>
</tr>
</tbody>
</table>

New license:

```
<License>
  <Id>10000</Id>
  <Organization>Orion</Organization>
  <Type>Legal</Type>
  <Expires>Never</Expires>
  <Maintenance>01/02/2014</Maintenance>
  <Users>2</Users>
  <SharePointEnabled>False</SharePointEnabled>
  <CRMOrganization>Orion</CRMOrganization>
  <DocumentTypes>All</DocumentTypes>
  <Signature>H2owcEgoPpu1RA+Fv10mBnZ5F80BPNWR0cZTsFGpLRZlaJJgsHTSWBLUy543YiQIOo5IhG</Signature>
</License>
```

Update license button

Figure 3 Update license window
Uninstall Global Search

1. Deactivate Global Search for ALL CRM organizations that have it enabled.

To deactivate Global Search go to **Settings > Global Search Settings** and click the **About** button at the upper right-hand corner. A window with license information will open (see Figure 4). Click the **Deactivate** button.

2. Uninstall Global Search using the “Add/Remove Programs” utility in the Microsoft Windows Control Panel (name in programs list: “Akvelon Global Search”), or using the Global Search installer.
Uninstall Attachment Search

1. Disable the Attachment Search for **ALL CRM organizations** that have it enabled.

To disable **Global Search Attachments** go to **Settings > Global Search Settings** and click the **Attachment Search Configuration** button at the top menu. The **Attachment Search Configuration** window will open (see Figure 5). Uncheck the **Attachment Search Enabled** checkbox.
Figure 5 Attachment Search Configuration

2. Uninstall the Attachment Search using the "Add/Remove Programs" utility in the Microsoft Windows Control Panel (name in programs list: "Akvelon Global Search v.x.x Attachments Search"), or using the Attachment Search installer (Globalsearch_backend_x64.exe).
Searching with Akvelon Global Search

Akvelon Global Search can search various data items (such as customers, accounts, activities and etc.) in a single query. Global Search 5.0 and higher includes cross-browser support. It means that you can use your favorite browser (IE, Chrome, Firefox or Safari) to search in Dynamics CRM.

To use the search, go to one of the tabs where the Global Search link was added in the Microsoft Dynamics CRM application (these tabs are Sales, Service, Marketing), and select Global Search link (see Figure 6). Type a word(s) into the search field and click the Search button 🕵️ or press Enter.

Note: If you use customized sitemap and Global Search link is not appeared there, please contact Global Search support for assistance: gs.support@akvelon.com.

After the search is complete you will see all entity groups found. If you expand any of them you will see the list of found records. To open a specified record, double click on it. Also, Global Search provides ability to highlight search keywords in search results (see Enable/Disable Highlighting Keywords section for more details).

Global Search supports two types of search views (choose view at the top-right corner):

- **All Items** – all items from all users (that user has access to) will be searched
- **My items** – only your items will be searched

Note: Entities and attributes that are searched and displayed can be configured in the Global Search Settings (for detailed information see Configuration section).

![Figure 6 Global Search link and search field](image-url)
Search Logic

Global Search performs searches of strings in all entities and attributes configured in the Global Search Settings.

Global Search performs case-insensitivity searches by the word-beginning search principle.

For example if you search for “Book” you can find entities that contain “book”, “Books”, “BOOKSHELF”, but not “eBook”.

Wildcard Search

You can use an asterisk ("*"") as a character to represent one or more other characters. For example:

If you search for “sa*t”, found values will start with “sa” and end with “t”, for example “Salt”, “Saint”, “sacrament” etc.

If you search for “*sam*”, records with "sam" anywhere in the string will be found, for example “sample”, “Samson”, “Grossam”.

Multiple Words Search

If several words are input, Global Search will find all records containing all of the words in their attributes (not obligatory in the same attribute).

For example if you search for “Jack London”, it will find a contact with name Jack London, and it will find all Jacks that have London in the “city” attribute (or in any other searchable attribute).

If you search for “Seattle Art Museum” it will find Accounts with the organization name “Seattle Art Museum” or contacts with city “Seattle” and “Art Museum” in description.

You can also use the asterisk symbol with Multiple Word Searches (see Wildcard Search section).

Search the Contents of an Attachment

To make a search through attachment contents, type a word(s) into the search field, check Search in Attachment and click the Search button or press Enter (please ensure the Attachment Search is enabled, see the Configuring Attachment Search for more details). Search logic for attachments are the same as for Global Search except Wildcard search (please see the Searching with Akvelon Global Search section). Wildcard doesn’t work for beginning and middle of search word. It works only for end of the word, for example, if you search for “Tom”, it will find the following: Tom, Tomato, Tomorrow, etc.

Custom Entity Search

Global Search supports Custom Entity Searches (Search by Lookup fields).

Every entity form has a lookup field regarding another entity.
For example, the **Account** entity can be related to the **Contact** entity by the **Primary Contact** lookup field (please see Figure 7).

![Account and Contact relationship](image)

**Figure 7** Relationship between Account and Contact

To add required attributes, go to **Settings > Global Search settings**, select the entity, click **Edit Entity**. In **Attributes to Display** and **Attributes to search by** areas you can see customized attributes marked as **(lookup)** (please see Figure 8).
"Accounts": Select fields to display and search by

Select columns from the list on the left that you would like Akvelon Global Search to display and use in search queries.

Add required attributes and click OK. The lookup fields are clickable. Related records will open by clicking the appropriate link (please see Figure 9).
Inside Column Filters and Sorting in columns

When more than five records are found in group, the additional column filters are shown. At the top of each column, there is a text box used to filter that specific column (see Figure 10). By typing in the text box, you can narrow the number of rows in the table down to those that match your filter text.

You can sort search results for each column by click on column name. You can select sort order (such as smallest to largest or largest to smallest) for each column you want to sort on.

Export found data to an Excel static worksheet

This feature requires ‘Export to Excel’ privilege that can be set on security roles (open a security role, go to the Business Management tab and look under “Miscellaneous Privileges”). By default, an exported worksheet includes found records and fields that are displayed in the search results, using the same field order and sorting.

1. In the main Global Search window, click Export to Excel (see Figure 11).
2. In the Export Data to Excel dialog box, select entity which you want to export to Excel. Please note that CRM doesn’t provide ability to export multiple entities at a time.
3. Click Export button > Open or Save Excel file.

![Export to Excel dialog box](image)

**Figure 11 Export found results to Excel**

**Export all found records option** – provides ability to export all found records to Excel. For example, Maximum Number of Found Records = 100 but Global Search has found 172 accounts, this option provides ability to export all 172 records to Excel.

**Make this data available for re-importing by including required column headings** option - if you are exporting the data so that you can make changes and import it back into Microsoft Dynamics CRM, select this check box (file will be saved in XML format).

**Notes:**
- When you open Excel file - you will see a message that says the file that you are trying to open is in a different format than specified by the file extension. Click Yes.
- In Microsoft Dynamics CRM, money values are exported to Microsoft Office Excel as numbers. After you have completed the export, to format the data as currency, see the Excel Help topic titled “Display numbers as currency.”
- Maximum number of records which you can Export to Excel at a time, depends on Microsoft Dynamics CRM configuration.
Configuration

This chapter describes how to configure Global Search roles, entities, attributes to search by, and attributes to display, within results.

Global Search Users Permissions

To allow users to use Global Search, you must assign them special permissions. To give Global Search permissions to user groups, go to Settings > Administration > Users. Select user(s) you want to provide with Global Search permissions and go to Manage Roles on upper CRM menu. Add “Akvelon Global Search Users” role to selected user(s) (see Figure 12). Click OK button.

Manage User Roles

What roles would you like to apply to the 1 User you have selected?

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Business Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity Feeds</td>
<td>ORION</td>
</tr>
<tr>
<td>Akvelon Global Search Administrators</td>
<td>ORION</td>
</tr>
<tr>
<td>Akvelon Global Search Experienced Users</td>
<td>ORION</td>
</tr>
<tr>
<td>✓ Akvelon Global Search Users</td>
<td>ORION</td>
</tr>
<tr>
<td>☐ CEO-Business Manager</td>
<td>ORION</td>
</tr>
<tr>
<td>☐ CSR Manager</td>
<td>ORION</td>
</tr>
</tbody>
</table>

Figure 12 Global Search users permissions

To allow users to change Global Search settings (add and remove entities and attributes to search and display), you must assign them “Akvelon Global Search Experienced Users” (see Figure 13)
Manage User Roles

What roles would you like to apply to the 1 User you have selected?

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Business Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Activity Feeds</td>
<td>ORION</td>
</tr>
<tr>
<td>☐ Akvelon Global Search Administrators</td>
<td>ORION</td>
</tr>
<tr>
<td>☑ Akvelon Global Search Experienced Us...</td>
<td>ORION</td>
</tr>
<tr>
<td>☐ Akvelon Global Search Users</td>
<td>ORION</td>
</tr>
<tr>
<td>☐ CEO-Business Manager</td>
<td>ORION</td>
</tr>
<tr>
<td>☐ CSR Manager</td>
<td>ORION</td>
</tr>
</tbody>
</table>

Figure 13 Manage User Roles

Please note: this role provides selected users with rights to Manage THEIR OWN Search Settings. It enables advanced functionality for your CRM users and number of requests to your support team can be increased. Please enable this functionality only for experienced users and at your own risk.

Users who have “Akvelon Global Search Administrators” can change Global Search settings for all users (see “Save as Default” Settings for Global Search Users section).

Please note:

- Akvelon Global Search Administrators – doesn’t influence number of Global Search licenses;
- Akvelon Global Search Experienced Users - influences number of Global Search licenses;
- Akvelon Global Search Users - influences number of Global Search licenses;
- Akvelon Global Search role assigned to Teams - influences number of Global Search licenses.

For example: you purchased 10 Global Search licenses, and you have 2 users with Akvelon Global Search Administrators role, 3 users with Akvelon Global Search Experienced Users role and 4 users with Akvelon Global Search Users role – only 7 licenses are used in this case. 3 licenses are available for additional Global Search users.
If you have User-1 with Akvelon Global Search Users/Experienced Users role and User-2 without this role, but **User-2 is assigned to CRM Team which has Global Search Users/Experienced Users role** – in this case, 2 licenses will be used. Please be aware.

### Adding/Removing Entities to Search

By default, Akvelon Global Search has set of configured Entities/Attributes to search through Dynamics CRM records and display search results. You can reconfigure search entities, attributes, and display fields according to your business needs.

Follow these steps to add/remove the entities Global Search uses:

1. Go to the **Settings** area, and click **Global Search Settings** (see Figure 14). You will see the list of entities that are currently enabled for search.

![Figure 14 Global Search Settings](image)

2. To add a new entity, click **Manage Entities** on the toolbar. Select the entities you want to enable in Global Search from the list (see Figure 15).

![Figure 15 Manage Entities](image)
Figure 15 Manage Global Search Entities

**Please note:** Number of searched entities can affect search performance (too many entities selected can slow down the search).

After you click **OK** the entity will add to main Global Search Settings window with default settings. In this window you can change the default attributes to search and display. To disable an entity for search, click **Manage Entities** and unselect this entity in the list. Click **OK** button.

Users who have **Akvelon Global Search Experienced Users** role can configure Global Search settings directly from Global Search main page. To configure entity properties click on **entity's icon** you want to change. Click **Manage Entities** button to add/remove the entities Global Search uses (see Figure 16).
Configuring Entity Properties

For each entity enabled for Global Search you can customize the properties that are searched and displayed in result columns. In the entities list, double-click the entity (or click Edit on the toolbar).

On the Attributes to display tab (see Figure 17), use the Add/Remove buttons to select the attributes you want to show in the results table. To change the order of the displayed columns, use the Move Up/Move Down buttons.

Figure 16 Quick settings for Experienced users
“Accounts”: Select fields to display and search by

Select columns from the list on the left that you would like Akvelon Global Search to display and use in search queries.

On the Attributes to Search by tab (see Figure 18), select the entity attributes that will be used in search queries.
“Accounts”: Select fields to display and search by
Select columns from the list on the left that you would like Akvelon Global Search to display and use in search queries.

<table>
<thead>
<tr>
<th>Attributes to display</th>
<th>Attributes to search by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Number</td>
<td>Account Name</td>
</tr>
<tr>
<td>Address 1</td>
<td>Address 1: City</td>
</tr>
<tr>
<td>Address Type</td>
<td>Address 1: Fax</td>
</tr>
<tr>
<td>Address 1: Country/Region</td>
<td>Address 1: State/Province</td>
</tr>
<tr>
<td>Address 1: County</td>
<td>Description</td>
</tr>
<tr>
<td>Address 1: Freight Terms</td>
<td>Email</td>
</tr>
<tr>
<td>Address 1: Name</td>
<td>Main Phone</td>
</tr>
<tr>
<td>Address 1: Post Office Box</td>
<td>Website</td>
</tr>
<tr>
<td>Address 1: Primary Contact Name</td>
<td></td>
</tr>
<tr>
<td>Address 1: Shipping Method</td>
<td></td>
</tr>
<tr>
<td>Address 1: Street 1</td>
<td></td>
</tr>
<tr>
<td>Address 1: Street 2</td>
<td></td>
</tr>
<tr>
<td>Address 1: Street 3</td>
<td></td>
</tr>
<tr>
<td>Address 1: Telephone 2</td>
<td></td>
</tr>
<tr>
<td>Address 1: Telephone 3</td>
<td></td>
</tr>
<tr>
<td>Address 1: UPR Zone</td>
<td></td>
</tr>
<tr>
<td>Address 1: ZIP/Postal Code</td>
<td></td>
</tr>
<tr>
<td>Address 2</td>
<td></td>
</tr>
<tr>
<td>Address 2: City</td>
<td></td>
</tr>
<tr>
<td>Address 2: Country/Region</td>
<td></td>
</tr>
<tr>
<td>Address 2: Country</td>
<td></td>
</tr>
<tr>
<td>Address 2: Fax</td>
<td></td>
</tr>
<tr>
<td>Address 2: Name</td>
<td></td>
</tr>
<tr>
<td>Address 2: Post Office Box</td>
<td></td>
</tr>
<tr>
<td>Address 2: Primary Contact Name</td>
<td></td>
</tr>
<tr>
<td>Address 2: State/Province</td>
<td></td>
</tr>
<tr>
<td>Address 2: Street 1</td>
<td></td>
</tr>
<tr>
<td>Address 2: Street 2</td>
<td></td>
</tr>
<tr>
<td>Address 2: Street 3</td>
<td></td>
</tr>
<tr>
<td>Address 2: Telephone 1</td>
<td></td>
</tr>
<tr>
<td>Address 2: Telephone 2</td>
<td></td>
</tr>
</tbody>
</table>

Number of entity's attributes can affect the search speed (too many set values can slow down the search).

![Figure 18 Attributes to search](image)

Please note: Too many entity attributes selected can affect search performance.
In the **States to search by** tab, you can choose the states to filter records (e.g. search only active records). If all states are selected, search results will not be filtered by state. To apply new settings click the **OK** button.

On the **Relationships to display** tab you can set relationships for entities which can be displayed in search result (see Figure 19).

* **Accounts**: Select fields to display and search by
  Select columns from the list on the left that you would like Akvelon Global Search to display and use in search queries.

![Figure 19 Relationships to Display](image_url)

**Configuring Entity Properties for Advanced Users**

Users who have **Akvelon Global Search Experienced Users** role can change their own search settings directly from Global Search window. Click on Entity icon which you want edit. Entity Properties window will open (please see Configuring Entity Properties for more details). Click **Manage entities** to add or remove entities for search (see Figure 20).
Configuring Maximum Number of Found Records

You can set a maximum number of found records for an entity group (there are 100 records by default) - go to the Global Search Settings page and click on Settings. You can change this value to any number from 10 to 500 records (see Figure 21). To apply new settings, click Ok button. Please note that large values can affect searching performance.
Enable/Disable Highlighting Keywords

Highlighting keywords provides ability to quickly find used keyword in search results (see Figure 22). To Enable/Disable highlighting keywords, go to the Global Search Settings page and click on Settings.

![Figure 22 Highlighting Keywords]

“Save as Default” Settings for Global Search Users

Changed Global Search settings can be applied for all users by one user with “Akvelon Global Search Administrators” role.

To apply changed search settings go to CRM Settings > Global Search settings > click Save as Default (see Figure 23).
Select “Users with the following roles: …” and click OK to apply settings for all users: Akvelon Global Search Online Users, Akvelon Global Search Online Experienced Users and Akvelon Global Search Online Administrators (see Global Search Users Permissions section for more details).

Select Only users with “Akvelon Global Search User” role and click OK to apply settings only for users who have Akvelon Global Search User role (except Experienced Users) (see Figure 24).
Configuring Attachment Search

We strongly recommend starting the attachments indexing process when CRM users do not work with CRM (non-working time). To enable the Search Attachment feature, please follow these steps: Go to CRM Settings > Global Search Settings. Make sure Notes is added to Global Search Setting then click the Attachment Search Configuration button (please see Figure 25).
Attachment Search Configuration will open (please see Figure 26).
Check the **Attachment search enabled** check box. Check the formats required and click OK. After 15 minutes Global Search Attachment will begin indexing the CRM Database (only attachment/document records). You can see the current indexing status at the top of the Attachment Search Configuration window.
Please note:

1. **We strongly recommend start attachments indexing process when CRM users do not work with CRM (non-working time).**
2. Entity “Notes” should be added to Global Search Settings.
3. SQL Server Agent must be running.
4. Full indexing can take from several minutes to several hours depending on the amount of documents in the system.
5. You will be able to search newly added attachments after the Attachment Search indexing occurs within the CRM Database (Crawler will perform indexing every 15 minutes).

## Configuring Email indexing

We strongly recommend start email indexing process when CRM users do not work with CRM (non-working time). Email Indexing provides ability to improve searching performance in CRM emails’ description. Searching performance becomes much better.

Please note:

1. Email indexing process can take up to several hours depending on amount and size of the emails in the CRM Database.
2. Email indexing process consumes SQL server recources, so CRM users can experience some lags and inconveniences.
3. **We strongly recommend start email indexing process when CRM users do not work with CRM (non-working time).**
4. Email Index requires additional disk space to create indexes. Please make sure you have free disk space on your SQL Server (it should not be less than size of the ActivityPointerBase CRM DB table)
5. **For Microsoft SQL Server 2008:** Make sure SQL Full-text Filter Daemon Launcher (MSSQLSERVER) service is started and startup type is Automatic (see Figure 27).

<table>
<thead>
<tr>
<th>SQL Active Directory Helper Service</th>
<th>Enables int…</th>
<th>Disabled</th>
<th>Network S…</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL Full-text Filter Daemon Launcher (CRM)</td>
<td>Service to l… Started Manual Local Service</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SQL Full-text Filter Daemon Launcher (MSSQLSERVER)</strong></td>
<td>Service to l… Started Automatic Local Service</td>
<td></td>
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<tr>
<td>SQL Server (CRM)</td>
<td>Provides st… Started Automatic Network S…</td>
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<tr>
<td>SQL Server (CRM) On-Demand Shutdown</td>
<td>Manages t… Started Automatic Local System</td>
<td></td>
<td></td>
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<tr>
<td>SQL Server (MSSQLSERVER)</td>
<td>Provides st… Started Automatic Network S…</td>
<td></td>
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</tbody>
</table>

![Figure 27](image-url) SQL FullText search service in SQL Server 2008

To enable the Email Indexing feature, please follow these steps:

Go to **CRM Settings > Global Search Settings** > click the **E-mail Indexing** button (see Figure 28).
E-mail Indexing configuration window will be opened (see Figure 29). Click **Enable E-mail Index...** button to start full e-mail indexing process (please read notes above before starting email indexing).

Click OK button to start email indexing process or click Cancel to prevent this action.
You can see the current indexing status at the top of the E-mail Indexing window. There you can see that E-mail Indexing enabled or disabled, Indexing (N/A, In Progress or Completed), Date and Time when last indexing process was completed. **Please reopen window to refresh status** (Status will not update automatically).

If E-mail Indexing process was successfully completed, Indexing status will change to “Completed”. Also you can see Date and Time when indexing process was completed. **Please reopen window to refresh status** (Status will not update automatically).
Now you can add "Description" in the "Attributes to search by" tab for the "E-mail Messages" entity (please see Adding/Removing Entities to Search section).

**Disabling and Removing E-mail Index**

To disable and remove E-mail Indexing, go to CRM Settings > Global Search Settings and click the E-mail Indexing button at the top menu. The E-mail Index window will open. Click “Disable E-mail Index…” button (see Figure 33).
Click OK to start disabling process (see Figure 34).

Please note:

1. All indexed data will be removed from your system completely.
2. Enabling process next time (after disabling) can take up to several hours depending on amount and size of emails in your CRM deployment.
3. We strongly recommend remove "Description" in the "Attributes to search by" tab for the "E-mail Messages" entity (please see Global Search configuration).
You can see the current disabling status at the top of the E-mail Indexing window. When disabling process will complete E-mail Indexing status will change to “N/A”. Please reopen window to refresh status (Status will not update automatically).
Feedback

If you have any questions, experience problems, or have feedback – please feel free to contact us: gs.support@akvelon.com.

The Akvelon team encourages and appreciates leaving feedback about Akvelon Global Search at the CRM Dynamics Marketplace site.