



c360 Email to Case Installation and Configuration Guide

Microsoft Dynamics CRM 2011 compatible

c360 Solutions, Inc.
www.c360.com

Products@c360.com



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Overview and Notes

Overview

c360 Solutions Email to Case component is a Windows Service that monitors one or more Microsoft CRM queues converting inbound e-mails into Service Cases. Email to Case instantly allows Microsoft CRM users to implement e-mail based service or support without burdening service representatives with additional data entry.

Microsoft CRM Compatibility

c360 Email to Case for Microsoft Dynamics CRM 2011 is compatible with Microsoft Dynamics CRM 2011. For additional product information, please visit <http://www.c360.com/emailtocase.aspx>.

Please note that if this installation is on an environment in which c360 Email to Case v3 was installed, you must uninstall the product before continuing with this installation. Please contact support@c360.com for more information.

c360 Email to Case Process Flow

Email to Case monitors an unlimited number of Microsoft CRM queues creating Case records and linking the e-mail activities to those Case records. The process flow of EmailToCase is:

- Customer sends e-mail to queue alias (e.g. support@domain.com)
- Microsoft CRM connector receives e-mail and creates CRM e-mail activity
- CRM e-mail activity is placed in the CRM queue as a queue item
- Email to Case service runs on a scheduled interval and uses administrator set parameters to create a new Case based on the new CRM e-mail activity
- Email to Case links CRM e-mail Activity to the newly created Case and deletes the queue item
 - o Case is linked to the e-mail sender's Contact and/or Account record based on an administrator set option
 - o Cases based on e-mails from unresolved senders are linked to a default Contact or Account
- Newly created Case is placed in the queue to which the e-mail was sent
- Customer is notified by a CRM email activity that a new Case has been created
- One or more designated internal recipients are notified by e-mail that a new Case has been created. This e-mail notification includes a link to directly open the newly created Case



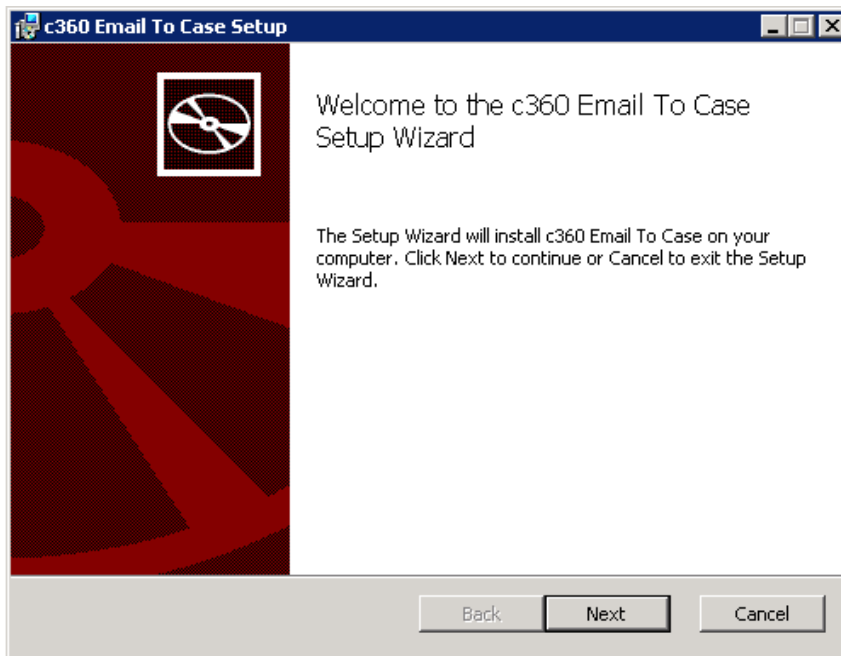
Installation Instructions

Requirements

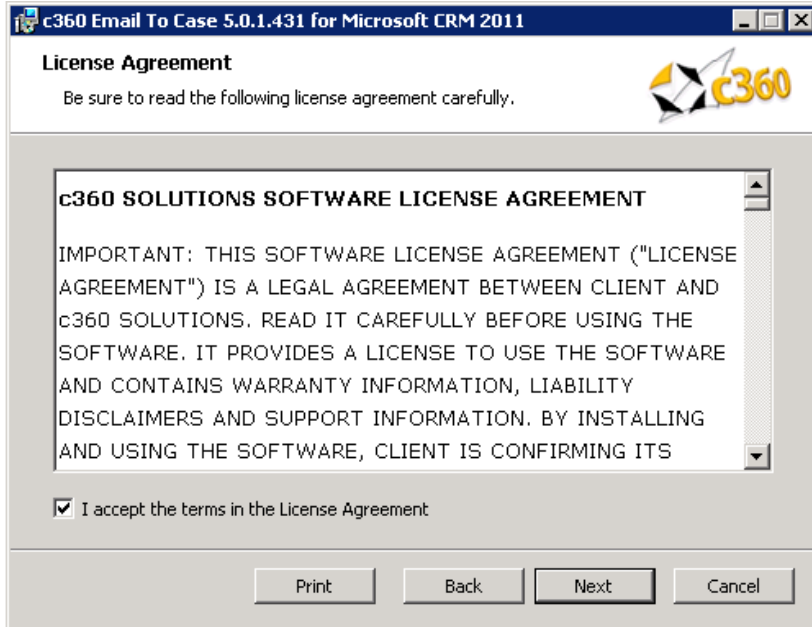
To install the product the installation application must be run on the CRM server by a user with Local Administrator and CRM Deployment Manager privileges. The user must also be a member of the CRM System Administrator role. The installation of c360 Email to Case for Microsoft CRM 2011 requires the c360 Email to Case crm2011.exe file which can be downloaded by visiting <http://www.c360.com/DownloadRegister.aspx>.

Steps to install c360 Email to Case for Microsoft Dynamics CRM 2011

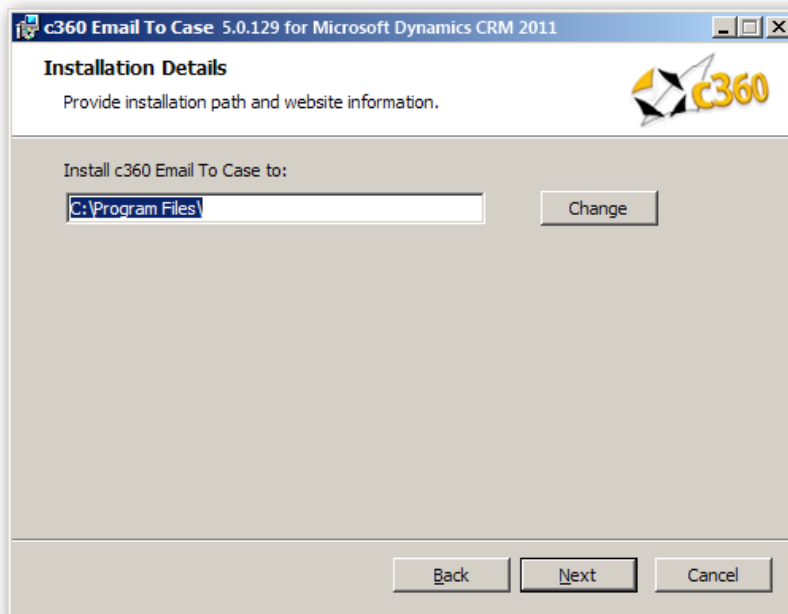
1. Extract the c360 Email to Case CRM2011.zip file into a folder on the Microsoft CRM server machine.
2. Double click the 'c360 Email to Case for Microsoft CRM2011.exe' file. You will see the following screens.



3. Click '**Next**' to begin the installation process.



4. If you agree with the terms of the license agreement, select the option labeled 'I accept the terms in the license agreement' and click **'Next'**.



5. Accept the default entry for the installation path or modify. Click **'Next'**.

Note:

- If any c360 products have previously been installed, this screen will not appear. All configuration settings from the previous install(s) will be used.



c360 Email To Case 5.0.1.431 for Microsoft CRM 2011

CRM Server Details
Provide CRM Server information.

CRM Server Host:

CRM Server Port:

Secured:

CRM Server information will be used by the setup for communicating with CRM discovery service during installation of the product.

Back Next Cancel

6. Enter the Host name and port for the CRM Server. Click **'Next'**.

c360 Email To Case 5.0.1.431 for Microsoft CRM 2011

c360 Email To Case Setup
Product to be installed.

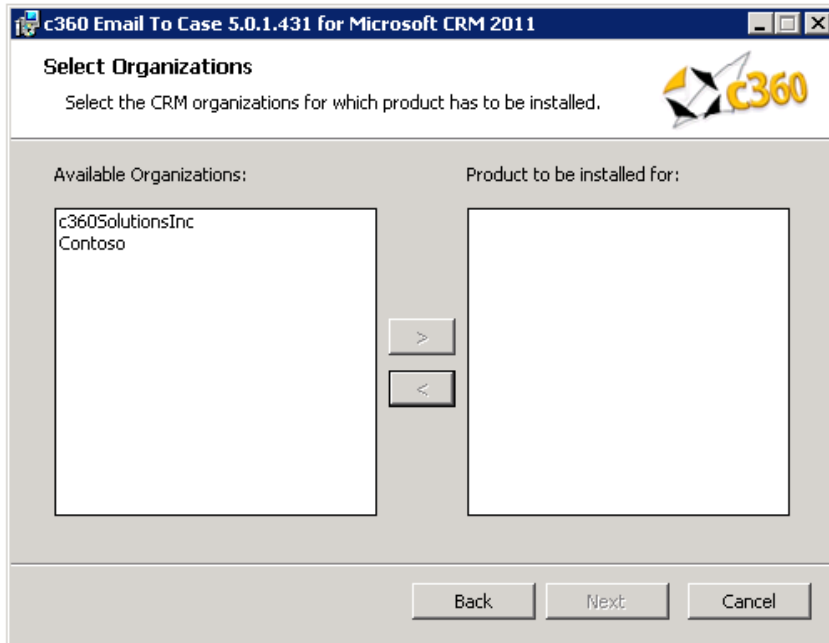
Email To Case

Back Next Cancel

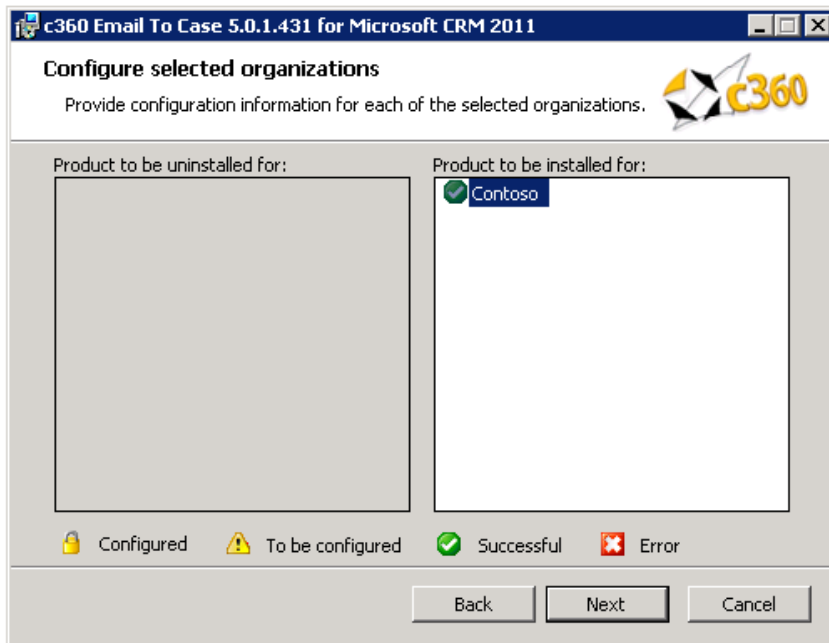
7. Click **'Next'**.

The screenshot shows a Windows-style dialog box titled "c360 Email To Case Setup" for Microsoft CRM 2011. The main heading is "Discovery Service URL". Below this, there is a text input field containing the URL "http://nac360crm5/XRMServices". Underneath the URL field are four more input fields: "User Name:", "Password:", "Retype Password:", and "Domain:". At the bottom of the dialog, there are three buttons: "Back", "Next", and "Cancel". The c360 logo is also present in the top right corner of the dialog's header area.

8. Accept the default entry for the MSCRM Discovery Service URL or modify. Enter the credentials and Click 'Next'. These credentials will be used to execute the discovery service methods.
For an IFD Enabled system, fully qualified domain name which has been used for configuring IFD in CRM needs to be entered in Discovery Service URL.



9. Select the Organization(s) for which the product is to be installed. Then click **'Next'**.



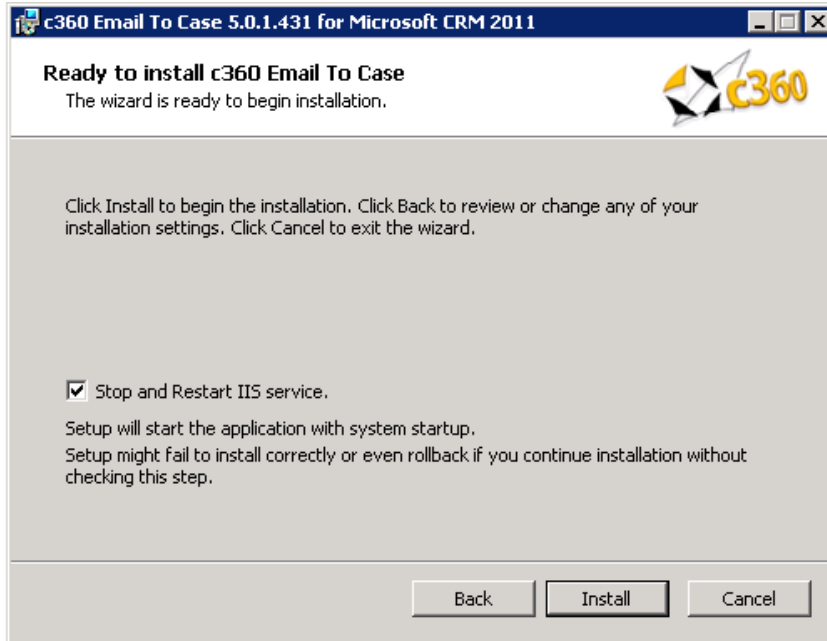
10. There is no extra configuration required for specific organizations. Click **'Next'**.

Note:

- To be configured: The organization has not been configured for installation.
- Successful: The organization has been configured and configuration settings have been validated. The product is ready to be installed for the organization.

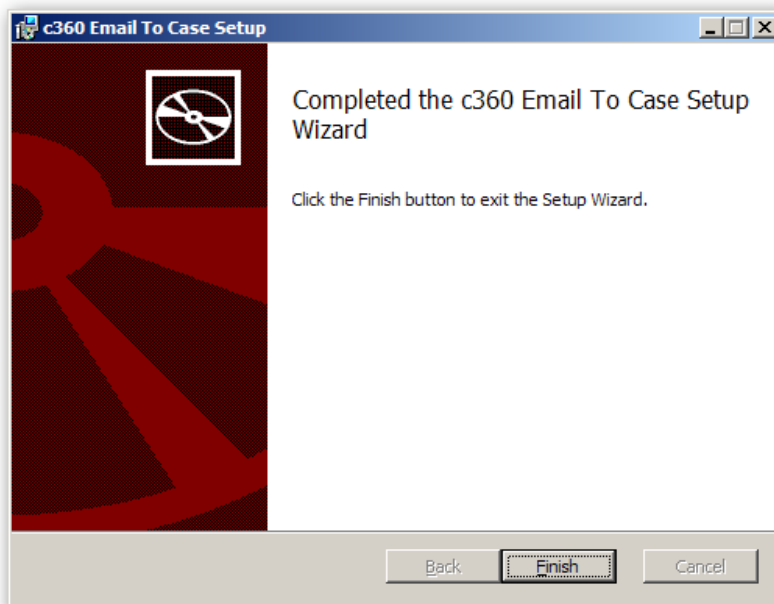


- **Error:** There has been an error in validating the configuration settings for the organization. Settings need to be reviewed for accuracy and corrected. (There will be an error on the configuration screen deemed to have invalid entries)
- **Configured:** The Product has been configured and installed for this organization. It cannot be reconfigured but only uninstalled.



11. Uncheck the IISReset option if an IISReset is undesirable at this time. Click **'Install'** to install c360 Email to Case for Microsoft CRM 2011.

Note: Because an IISReset is required for the product, it is recommended that the installation be postponed until the IISReset action can be performed.



12. Click **'Finish'** to exit the installation wizard.



Product : c360 Email To Case

AdventureWorksCycle

Name	Status	Message
CreateFolders	Successful	Successfully created Folders
OrganizationSpecificFiles	Successful	

Contoso

Name	Status	Message
CreateFolders	Successful	Successfully created Folders
OrganizationSpecificFiles	Successful	

Done My Computer

13. A summary of the installation will appear.

Configuration Instructions

Configuration Preparation

The configuration of Email to Case involves three steps. These are:

1. Configure one or more Microsoft CRM Queues to receive inbound email
Refer to Appendix A 'Creating or Editing a Microsoft CRM Queue'
2. Create a CRM login to allow Email to Case to communicate with Microsoft CRM
Refer to Appendix B 'Creating a CRM login for use by Email to Case'
3. Configure the Email to Case application
Once items 1 and 2 and complete proceed with the installation instructions below

Follow these steps to configure Email to Case:

1. Double click the file named c360.EmailToCase.exe. The application's administrative interface will open and you can then click the 'Install Service' button to install the Email to Case service as illustrated in figure 1 below

Note: A shortcut of the file c360.EmailToCase is placed on the desktop or you can navigate to the Email to Case installation directory and launch it from there.

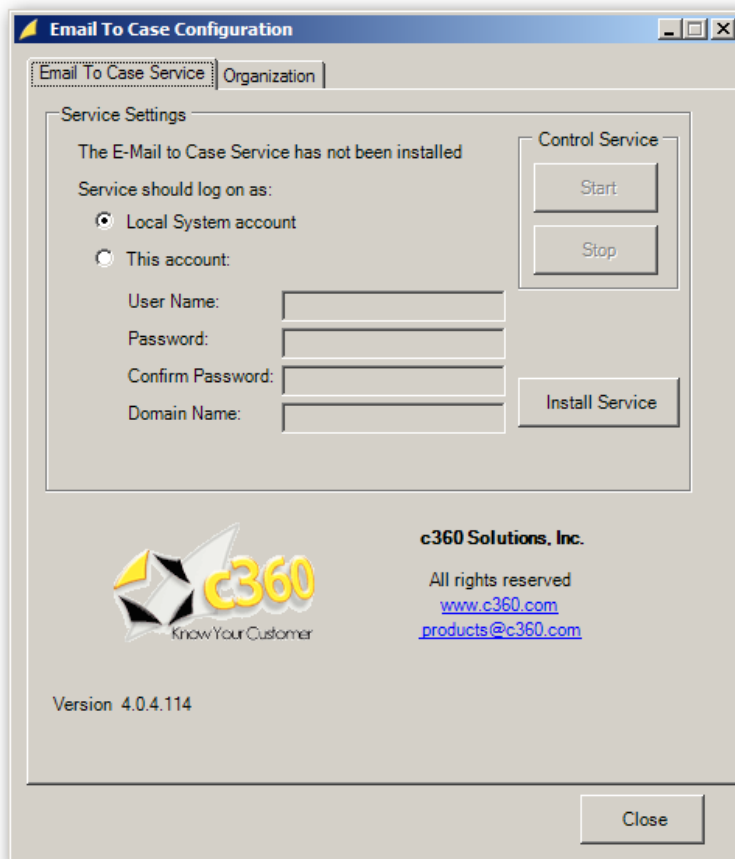


Figure 1: Configuring service settings with the Email to Case Service screen



2. Once the Email to Case service has been installed, specify the account under which you would like the service to log on. Choose Local System account or specify another account and click the 'Start' button to start the service.
 - a. Note: you may make configuration changes while the EmailToCase service is running but your changes will not take effect until the service is stopped and restarted.
3. Select the Organization tab as illustrated in figure 2. Select the Organization to configure (In this case Contoso). Provide the requested values so that Email to Case may communicate with your Microsoft CRM installation. Table 1 provides an overview and example of each setting.

The screenshot shows the 'Email To Case Configuration' dialog box with the 'Organization' tab selected. The 'Organization Name' dropdown is set to 'Contoso'. The 'Server Settings' section contains the following fields:

Field	Value
CRM Server: e.g.: http://127.0.0.1:5555	http://TITANDEV2K5
Virtual Directory: e.g.: MSCRMservices	mscmsgservices
Scan Frequency	1 Minutes
User Name:	administrator
Windows Domain:	titan.development.c360.intenal
Password:	****
Confirm Password:	****

Buttons: Save, Close

Figure 2: Configuring Email to Case server settings



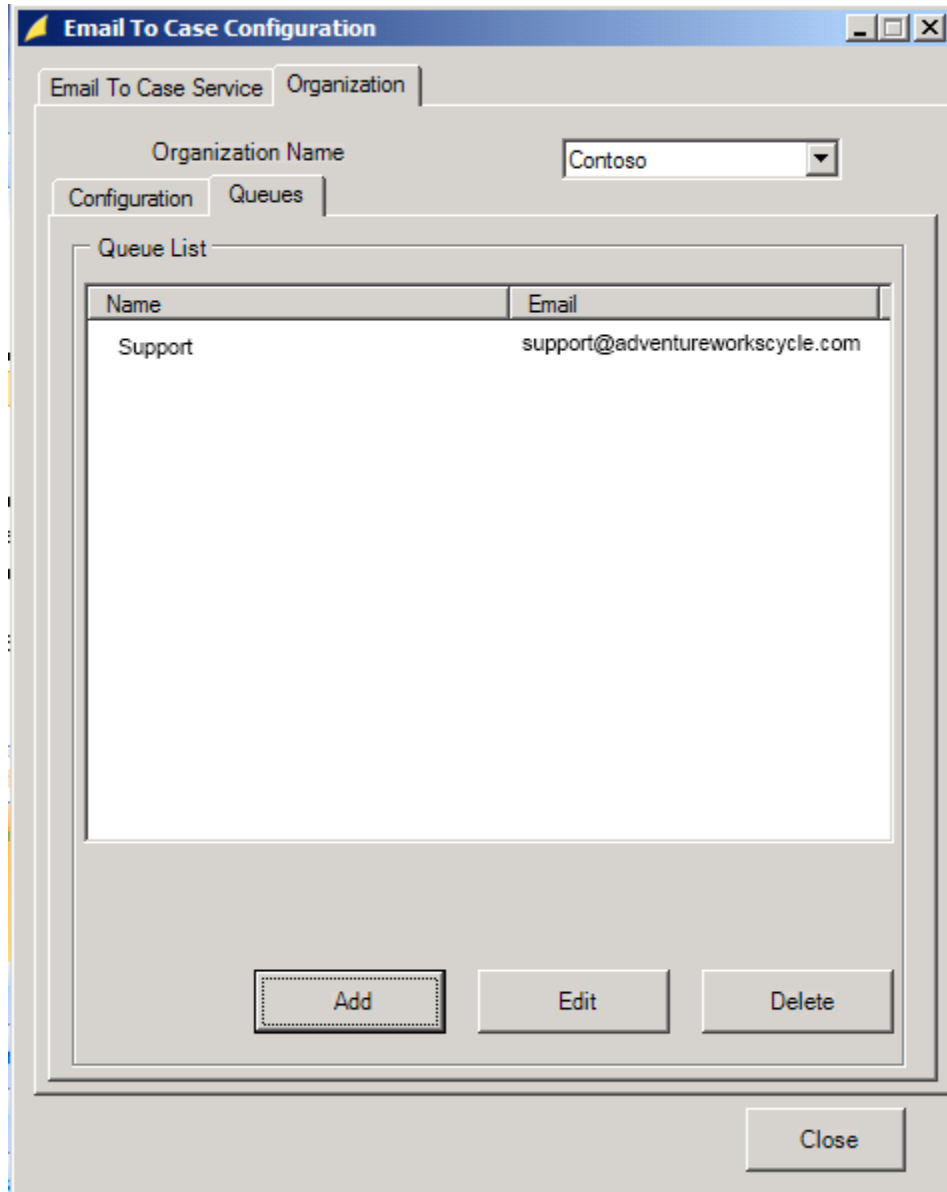
Table 1: Overview of Email to Case Server Settings

Setting	Description	Example
CRM Server IP Address	The IP address of the CRM server. Include the port number if using a port other than 80	http://192.168.1.100 or http://192.168.1.100:5555
Domain Name	The domain on which CRM is installed	awc
Virtual Directory	The virtual directory where the CRM web services reside. By default this will be mscrm services	mscrmservices
Scan Frequency	The frequency in minutes with which Email to Case inspects the CRM queues	1
User Name	The CRM that user Email to Case uses to scan the queues and create Cases. Appendix B outlines the necessary security settings for this user.	etcuser
Windows Domain	The domain of the CRM user	awc
Password	The password for the CRM user	Enter password here
Confirm Password	Repeat the password for the CRM user	Enter password here

- Once the Email to Case settings have been entered click the Save button to save them. These settings are saved to the c360.EmailToCase.config file. Please do not edit this file directly.

Configure Email to Case for Case Queues

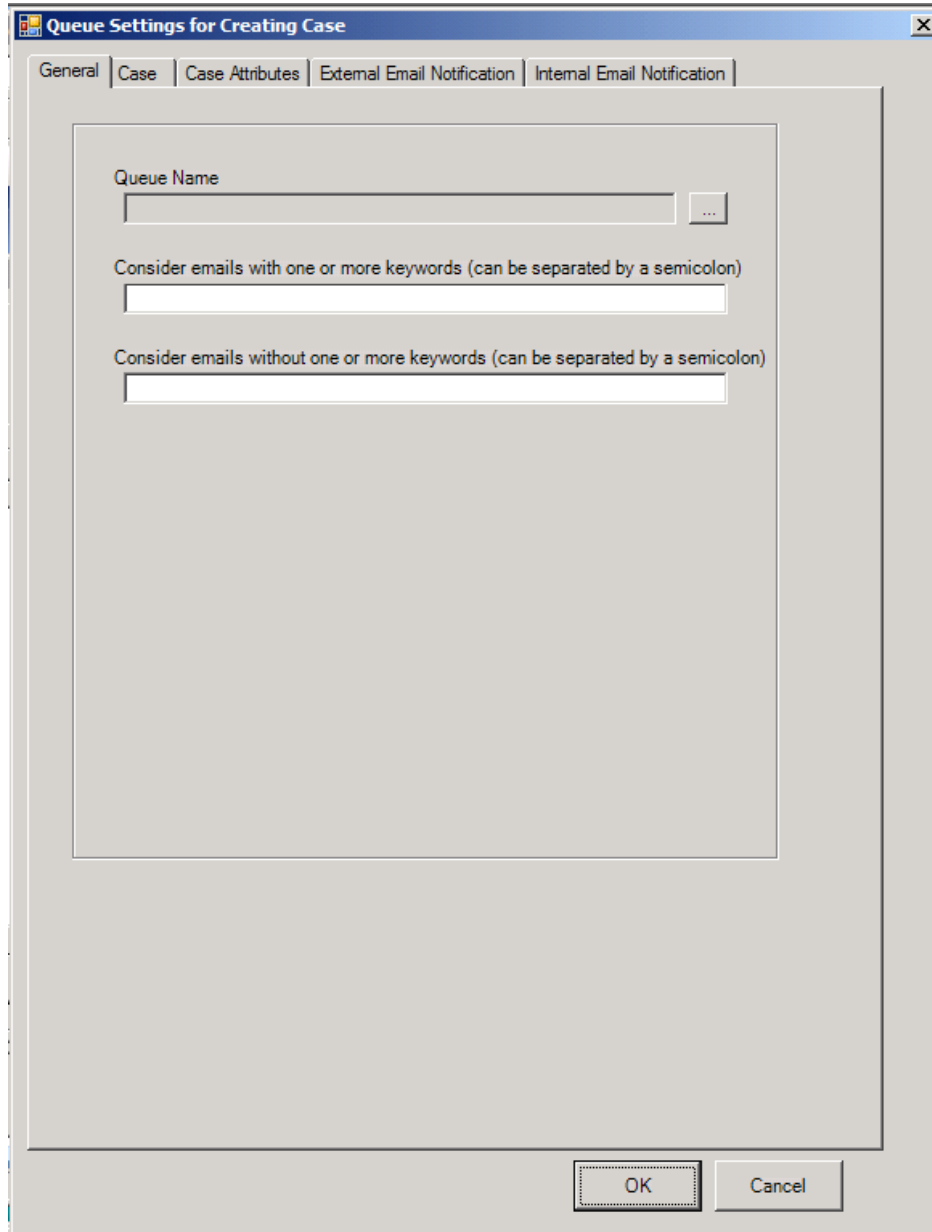
5. Select the Queues tab to begin configuring individual CRM queues. Figure 3 shows the Queues tab.

The screenshot shows a window titled 'Email To Case Configuration'. It has two tabs: 'Email To Case Service' and 'Organization'. The 'Organization' tab is selected, showing a dropdown menu for 'Organization Name' with 'Contoso' selected. Below this are two sub-tabs: 'Configuration' and 'Queues'. The 'Queues' sub-tab is active, displaying a 'Queue List' table with two columns: 'Name' and 'Email'. The table contains one entry: 'Support' with email 'support@adventureworkscycle.com'. At the bottom of the 'Queues' section are three buttons: 'Add', 'Edit', and 'Delete'. At the very bottom of the window is a 'Close' button.

Name	Email
Support	support@adventureworkscycle.com

Figure 3: Configuring Microsoft CRM queues to work with Email to Case

- a. When the 'Add' button is selected the Queue Settings screen, illustrated in figure 4, is displayed.



The screenshot shows a dialog box titled "Queue Settings for Creating Case". It has a tabbed interface with five tabs: "General", "Case", "Case Attributes", "External Email Notification", and "Internal Email Notification". The "General" tab is selected. Inside the dialog, there are three input fields: "Queue Name" with a browse button (...), "Consider emails with one or more keywords (can be separated by a semicolon)", and "Consider emails without one or more keywords (can be separated by a semicolon)". At the bottom right, there are "OK" and "Cancel" buttons.

Figure 4: The Queue Settings screen

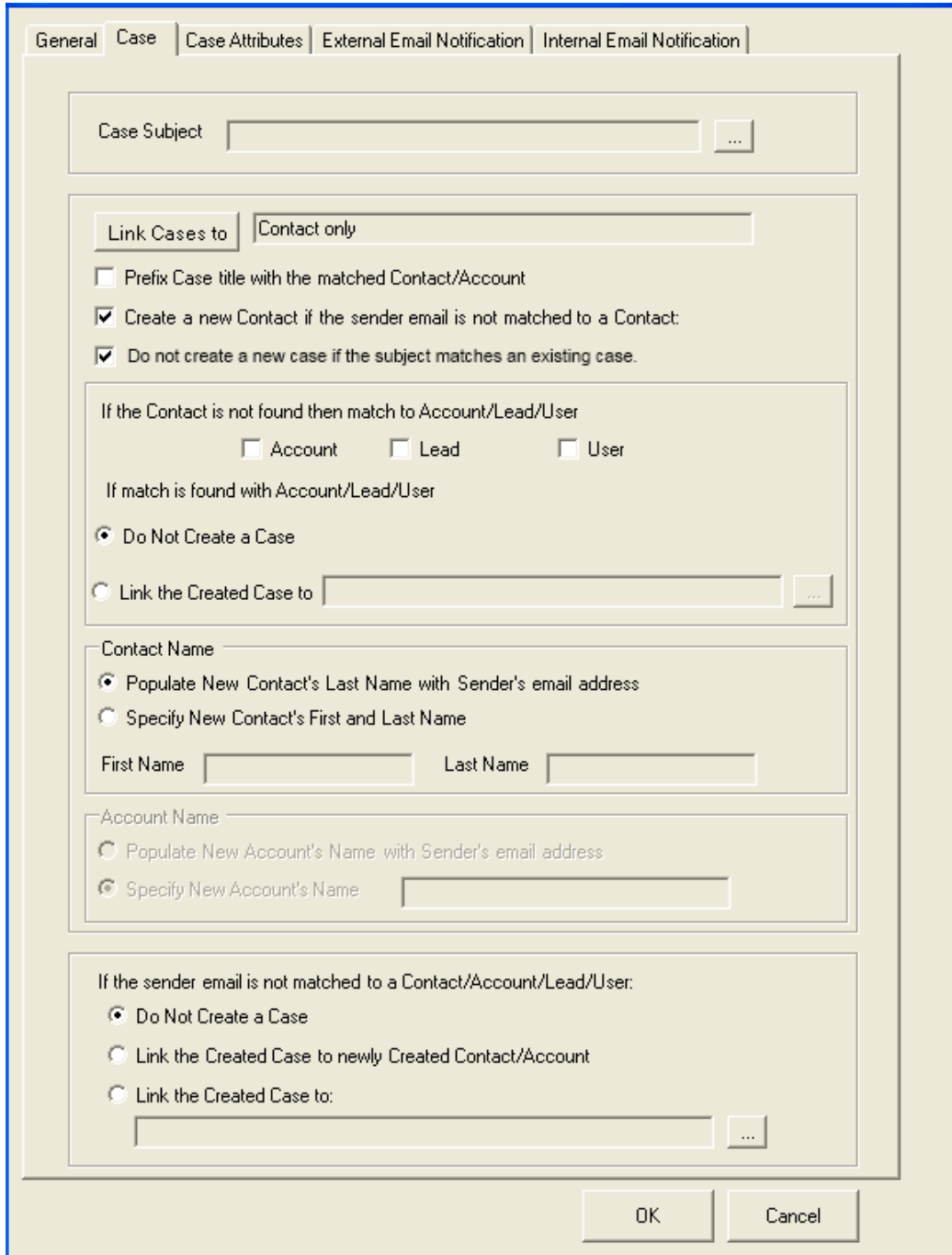


- b. Complete the fields on the Queue settings screen. Table 2 below lists and describes the Queue Settings fields.

Field	Description
Queue Name	The Microsoft CRM queue for which you want Cases to be created from emails. Refer to Appendix A for information on how to create or edit a CRM Queue
Consider emails with one or more keywords	A keyword that Email to Case will check for prior to creating a Case. For example, you may want customers to have to include the word 'Case' in the subject line in order for the email to become a case. You may choose to require a keyword as a filtering mechanism so that unwanted emails do not become Cases. This setting is optional
Consider emails without one or more keywords	A keyword that Email to Case will exclude and not create cases if it finds that keyword in the Subject line. For example, you may want "Out of Office" to be excluded when creating cases from emails. This setting is optional

Table 2: Overview of Queue settings screen values

- c. Select the Case Tab (illustrated in figure 5) and configure the fields per the descriptions in table 3.



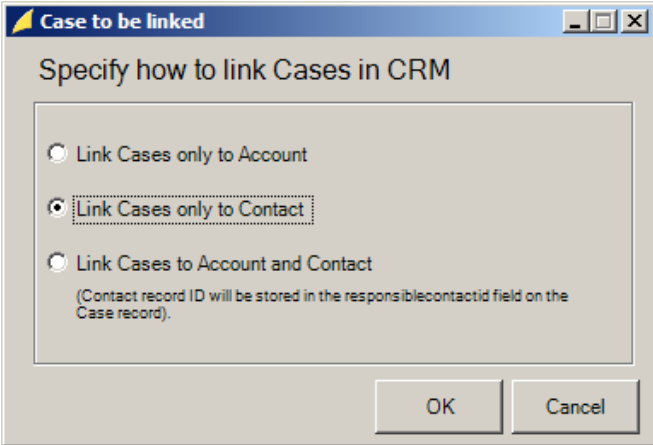
The screenshot shows a software configuration window with the following elements:

- Navigation Tabs:** General, Case (selected), Case Attributes, External Email Notification, Internal Email Notification.
- Case Subject:** A text input field with a browse button (...).
- Link Cases to:** A dropdown menu set to "Contact only".
- Checkboxes:**
 - Prefix Case title with the matched Contact/Account
 - Create a new Contact if the sender email is not matched to a Contact
 - Do not create a new case if the subject matches an existing case.
- Match Logic Section:**
 - If the Contact is not found then match to Account/Lead/User:**
 - Account
 - Lead
 - User
 - If match is found with Account/Lead/User:**
 - Do Not Create a Case
 - Link the Created Case to: [text input field with browse button (...)]
- Contact Name Section:**
 - Populate New Contact's Last Name with Sender's email address
 - Specify New Contact's First and Last Name
 - First Name: [text input field]
 - Last Name: [text input field]
- Account Name Section:**
 - Populate New Account's Name with Sender's email address
 - Specify New Account's Name: [text input field]
- Final Match Logic Section:**
 - If the sender email is not matched to a Contact/Account/Lead/User:**
 - Do Not Create a Case
 - Link the Created Case to newly Created Contact/Account
 - Link the Created Case to: [text input field with browse button (...)]
- Buttons:** OK, Cancel

Figure 5: The Case Configuration Settings Screen



The table below lists and describes the Case Settings fields.

Field	Description
Case Subject	In Microsoft CRM the subject field is required by default on Cases. This field allows you to select which Subject will be added to the newly created Case. If you have removed the requirement on Case Subject you will not need to select a value here.
Link Cases to	<p>This field tells Email to Case whether to link the newly created Case to the email sender's Contact and/or Account record. Clicking this button displays the screen illustrated below. Note that when Cases are linked to both the Contact and Account the contact's ID is placed in the Case's responsiblecontactid field. By default, this field is not visible on the CRM form but can be added using CRM's customization tools.</p> 
Prefix Case title with the matched Contact/Account	Selecting this checkbox adds the Account or Contact name (based on the 'Link Cases to' setting) to the title of the created case.
Create a new Contact if the sender email is not matched to a Contact	You can check this option if you would like to create a new Contact/Account if sender email is not matched
Do not create a new Case if the subject matches an existing Case	<p>When checked, ETC will search for a match and attach incoming emails with an existing case if there is a subject match. This is the default setting. If the box is not checked, the system will create a new case, regardless of if there is a subject match.</p> <p>Please note: Unless smart matching is disabled, CRM will always try to match the email to an existing case so, if Email to Case creates a new case, the email will already have the wrong "Regarding field" set. You must disable smart matching for this feature to work. For more details, see Appendix D.</p>
If the Contact is not found then match to	This option is available if you are linking cases to Contacts only. If a contact is not found, you can search



Field	Description
Account/Lead/User	for matching leads, users and/or accounts. You then have the option to not create the case or to link to a different record.
Contact Name	In situations where a new Contact is created, you can specify that the last name field of the Contact be created with sender's email address. Alternatively, you may specify static firstname and lastname values to be used for the Contact to be created
Account Name	In situations where a new Account is created, you can specify the Name of the Account to be created with sender email address. Alternatively, you may specify a static name value to be used for the Account to be created
If the Sender is not matched to a Contact/Account/Lead/User:	In situations where an email is received from an email address that is not found in the Microsoft CRM Contact or Account tables, you can choose one of the following options: <ul style="list-style-type: none"> - Do not create a case for the email - Link the Case created by Email to Case to the newly created Contact or Account - Link the Case created by Email to Case to the Contact or Account selected here.

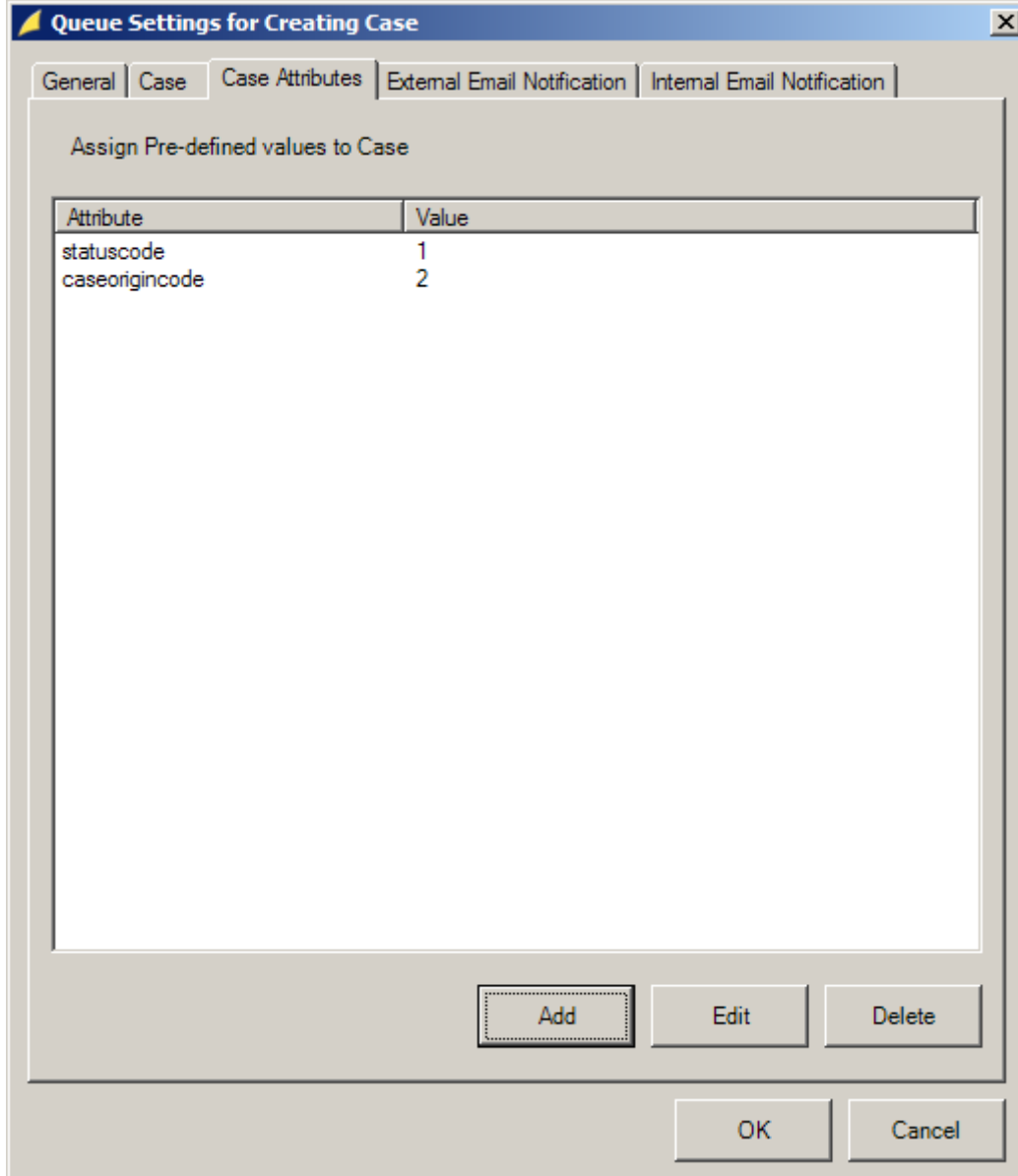
Table 3: Overview of Case screen values

- d. Select the Case Attributes tab and configure any case fields that you would like to be completed by default. For example, you may want to default the Case Origin field to 'Email'. Similarly, you may want to default the Status Reason field to 'In Progress.' To do this you will need to enter the field's schema name and picklist integer value on the Case attributes tab. Examples entries are included in the table below. Figure 6 shows the Case Attributes screen. For reference, Appendix C contains a table of all standard Case fields including their labels (in English), values and schema names.

Field Label	Attribute (this is the Microsoft CRM Schema Name for the field)	Value (this is the actual value that will be saved to the CRM database)
Case Origin	caseorigincode	2
Status Reason	statuscode	1

Note:

By default, the following email attributes are mapped to the case
 Email subject – Case 'Title'
 Email body – Case 'Description'



Queue Settings for Creating Case

General | Case | Case Attributes | External Email Notification | Internal Email Notification

Assign Pre-defined values to Case

Attribute	Value
statuscode	1
caseorigincode	2

Add Edit Delete

OK Cancel

Figure 6: Configuring default values for Cases created by Email to Case

- e. Select the External Email Notification tab, pictured in Figure 7. If you would like an email to be sent to the person who submitted the email, select the "Enable External Notification for this Queue." - If you would rather use workflow to create the external email, unselect this option and configure the response in CRM.

If you have enabled external notification, you can then configure the responding address ("From") and the text of the email you would like sent to notify the original sender that a Case has been created. By using the 'Add Case Attributes' button you can incorporate information from the Case into the email that will be sent.

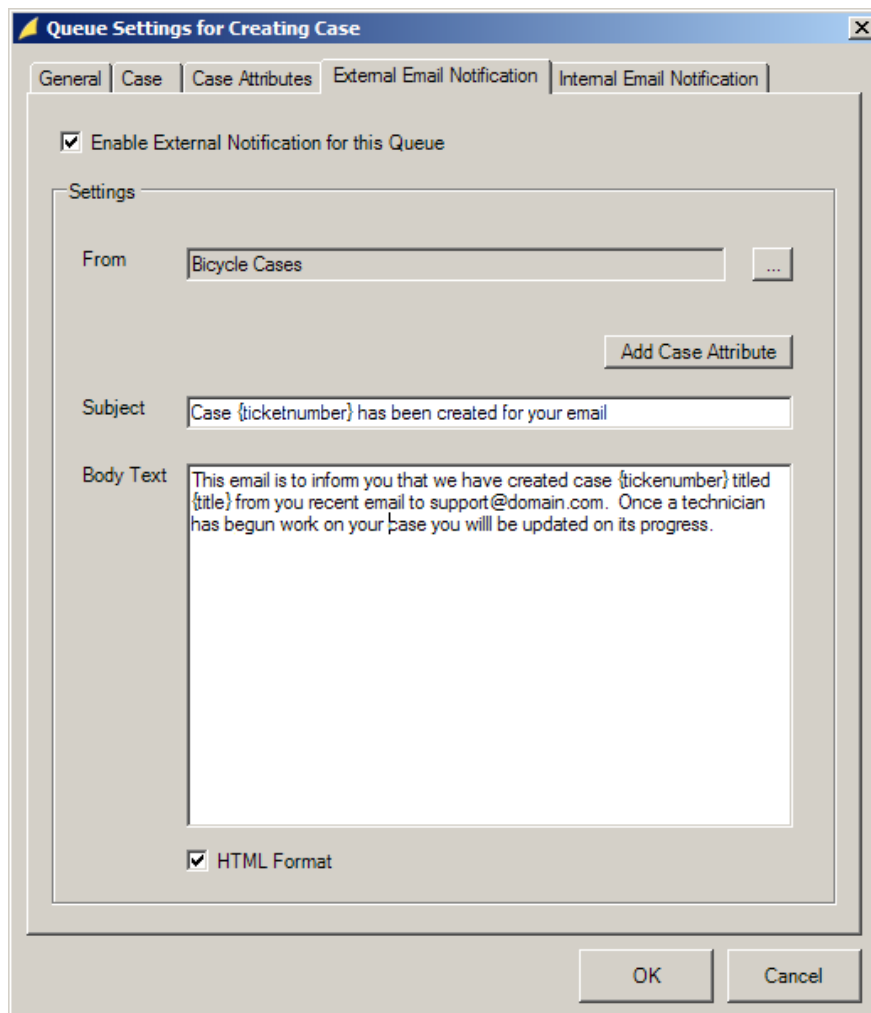
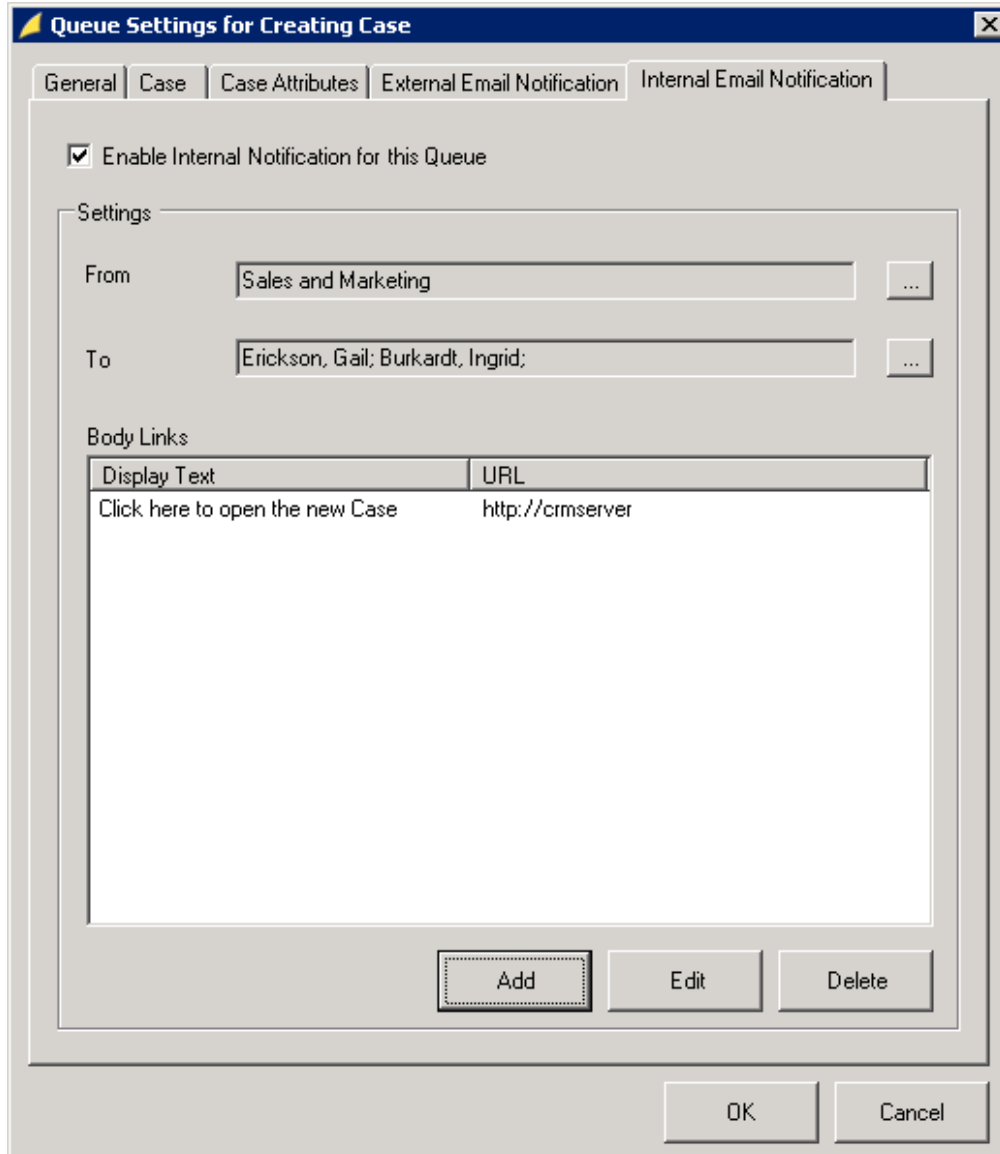


Figure 7: Configuring the external email notification to be sent when a Case has been created

- f. Select the Internal Email Notification tab, pictured in Figure 8, and configure the text of the email you would like sent to notify a CRM user that a Case has been created. The email that will be sent will contain one or more links to the Case record. By using the 'Add' and 'Edit' buttons you can configure multiple links that can be used depending on how the user is connected to CRM when the email is received.



The screenshot shows a dialog box titled "Queue Settings for Creating Case" with a close button (X) in the top right corner. The dialog has five tabs: "General", "Case", "Case Attributes", "External Email Notification", and "Internal Email Notification". The "Internal Email Notification" tab is selected. Inside the dialog, there is a checkbox labeled "Enable Internal Notification for this Queue" which is checked. Below this is a "Settings" section with two text boxes: "From" containing "Sales and Marketing" and "To" containing "Erickson, Gail; Burkardt, Ingrid;". Below the "Settings" section is a "Body Links" section with a table. The table has two columns: "Display Text" and "URL". The first row contains "Click here to open the new Case" and "http://crmserver". At the bottom of the "Body Links" section are three buttons: "Add", "Edit", and "Delete". At the very bottom of the dialog are "OK" and "Cancel" buttons.

Display Text	URL
Click here to open the new Case	http://crmserver

Figure 8: Configuring the internal email notification to be sent when a Case has been created



Licensing

Upgrading c360 Email to Case

It is not possible to migrate from Email to Case v3.0 to Email to Case for CRM 2011. Your system must have Email to Case v4.0 or higher in order to upgrade to c360 Email to Case for CRM 2011.

If c360 Email to Case for CRM 4.0 is already installed with valid licenses, those licenses will be valid for Email to Case for CRM 2011. If you no longer have a valid license, or if this is a fresh installation of c360 Email to Case for CRM 2011, license setup application can be obtained from c360 Solutions Inc upon request. This application is an executable file designed to be run on the CRM server.

Copy the License setup application to the CRM server and double click it to run the application. It will automatically place the license file in the appropriate directory.

Evaluation Licenses

To request a 15 day production evaluation license go to our web site at <http://www.c360.com/Evaluation.aspx>. You will be emailed a licensing application that, when run, will place a valid license file in the appropriate directory.

Demo Licenses

To download "demo licenses" for one of the sample Microsoft Dynamics CRM 4.0 installations for organization names 'Adventure Works Cycle Demo', 'Adventure Works Cycle', 'Contoso' or 'Microsoft CRM', please visit our website at <http://www.c360.com/Licenses.aspx>



Installing additional organizations _____

Steps to install additional organizations for c360 Email to Case for Microsoft Dynamics CRM 2011

1. Re-run the c360 Email to Case for Microsoft CRM crm2011.exe. Follow the process as described in Installation Instructions.
2. On step 9, note select the addition organization(s) to be installed.
3. Continue the process as described in the rest of the Installation Instructions.



Uninstall Instructions

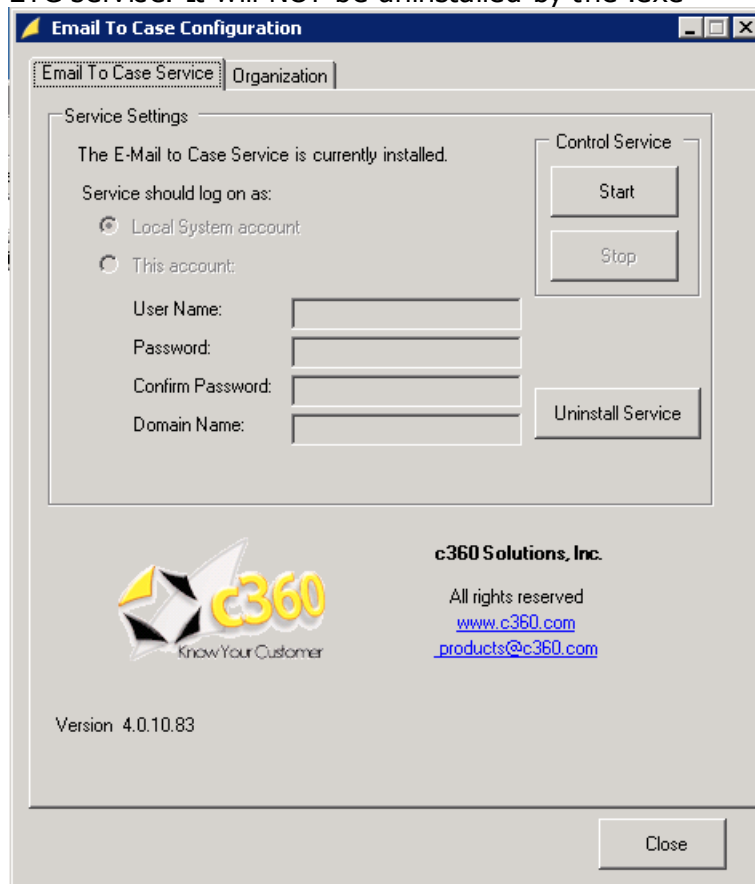
Option 1: From Add/Remove Programs

1. On the CRM server where you installed the product navigate to 'Control Panel' and open 'Add or Remove Programs'
2. Select c360 Email to Case from the list of the currently installed programs
3. Click '**Remove**'
4. Click '**Yes**' in the confirmation message box to begin the uninstall process.

Note: this will uninstall for all organizations.

Option 2: From the c360Email to Case .exe

1. Double click on the Email to Case shortcut on your server's desktop
2. On the Email to Case Service tab, Click '**Uninstall Service**' to remove the ETC service. It will NOT be uninstalled by the .exe



3. On the server, double click the c360 Email to Case installer
4. On the 'Change, repair, or remove installation' screen, click '**Remove**'
5. On the next screen, click '**Remove**' and the executable will uninstall c360 Email to Case



Steps to uninstall an organization for c360 Email to Case for Microsoft Dynamics CRM 2011

1. Re-run the 'c360 Email to Case for Microsoft CRM crm2011.exe' file.
2. Select the modify option.
3. De-select any configured organizations. Click '**Next**'.
4. Click '**Yes**' in the confirmation message box to begin the uninstall process.

Note: multiple organizations can be uninstalled at once.



International Languages

c360 Email to Case for Microsoft Dynamics CRM 2011 includes language translation files which allows you to select the language displayed to the user (German, French etc).

Please go to our language product page <http://www.c360.com/Language.aspx> to obtain instructions for installing and configuring the language translation.



Appendix A - Creating or Editing a Microsoft CRM Queue

How Email to Case works

c360 EmailToCase is a Windows service that monitors CRM queues in Microsoft CRM, taking email activities from those queues and creating Case records from them. Because Email to Case is monitoring Microsoft CRM queues, those queues must already be set up to convert inbound emails into Microsoft CRM email activities.

Queues

A queue is a holding container in Microsoft CRM for work items such as activities, cases, and knowledge base articles. In CRM 2011, any entity can be enabled to work with queues, with records moving to the owner's default queue when created or assigned. Create queues to bundle customer-related activities or cases, and then assign those queues to specific users or teams such as a customer service representative (CSR) or specialized team. Customer service teams frequently use queues to share cases.

As soon as a queue is created, it is visible to users in the Queues area. For example, in the Queues area, you will see views sorted into 'Available Items' and 'Items I am Working On'. When a user has finished working with a specific case or activity in a queue, that work item can be assigned to another user or team or added to a different queue, removing it from the original queue.

Queues can also contain knowledge base articles. In the Knowledge Base area, you can view knowledge base articles that are sorted into Draft, Unapproved, and Published folders. You can find Queues under 'Queues' in the Workplace pane or 'c360 My Workplace'.

Create or edit a queue

You can edit an existing queue by following steps 1 and 2 to navigate to the Queue area. Then open the record you want to edit. Use the information in this procedure to guide you in entering data.

1. In the Navigation Pane, click **Settings**, click **Business Management**, and then click **Queues**.
2. On the Actions toolbar, click **New**.
3. In the **General** section, enter or edit information or observe any noted restrictions or requirements as needed:
 - a. **Queue Name:** enter a name that describes the queue's purpose, business focus, or other meaningful characteristics.
 - b. **Owner:** click **Lookup** to select an owner
 - c. **E-mail:** enter the e-mail address for the person who should receive the email sent to the queue. E-mail addresses must be valid. For example, **someone@microsoft.com**. If a queue does not have an e-mail address assigned to it in the **E-mail** field, the queue will not receive any e-mail activity in CRM



- d. Under **Incoming E-mail**, in the **Convert e-mail activities** list, click the type of e-mail messages that you want to convert to e-mail activities.
 - e. Under **E-mail Access Configuration**, select how e-mail will be accessed for incoming and outgoing mail.
4. Click **Save** or **Save and Close**.



Appendix B - Creating a CRM Login for use by Email to Case

Overview

Email to Case must communicate with the CRM server in order to view the contents of Queues, create Cases, link Email Activities to Cases, link cases to Contacts and/or Accounts and create/send Email Activities from Cases. To do this, Email to Case requires a CRM login/user with a minimum level of permissions. This login/user can be a dedicated login/user solely use by Email to Case or can be a shared login used by other processes and/or individuals. The CRM login/user must have the following privileges enabled in their assigned Security Role:

- Activity – Create, Read, Write (Organization)
- Queue – Read (Organization)
- Case – Create, Read, Write, Append, Append To, Assign (Organization)



Appendix C – Default Microsoft CRM Case fields and values

The following table lists the default Microsoft CRM Case fields and values. The numbers in parentheses next to picklist values represent their integer values.

Case Entity Properties

Field	Const	Type	Field Values or Description	Field Name/Notes
Case No.	Sys.	ID	Auto-generated and displayed in the record header	ticketnumber
Owner	Sys.	Owner		Ownerid
Status Reason	None	Picklist	Active – In Progress (1) Active – On Hold (2) Active – Waiting for Details (3) Active – Researching (4) Resolved – Problem Solved (5) Canceled – Canceled (6)	Statuscode
Customer	Sys.	Customer	Account and Contact Lookup	Customerid
Title	Req.	String(200)	n/a	Title
Subject	Req.	Lookup		This is configured in the case tab of the queue settings area in ETC
Description	None	Memo	n/a	Description
Contract	None	Lookup		Contracted
Contract Line	None	Lookup		Contractdetailid
Product	Req.	Lookup		Productid
Serial Number	None	String(100)		Productserialnumber
Follow Up By	None	Date		Followupby
Service Level	None	Picklist	Gold (1) Silver (2) Bronze (3)	Contractservicelevelcode
Case Origin	None	Picklist	Phone (1) E-mail (2) Web (3)	Caseorigincode
Priority	None	Picklist	High (1) Normal (2) Low (3)	Prioritycode
Satisfaction	None	Picklist	Very Satisfied (1) Satisfied (2) Neutral (3)	Customersatisfactioncode



Field	Const	Type	Field Values or Description	Field Name/Notes
			Dissatisfied (4) Very Dissatisfied (5)	
Case Type	None	Picklist	Question (1) Problem (2) Request (3)	Casetypecode



Appendix D – Smart Matching Case Creation

Microsoft had two methods of matching/tracking emails:

1. **Smart Matching:** this is used by default to match inbound emails to existing CRM records. This is a two step approach:
 - a. Find the correlated outgoing email to which the customer has responded
 - b. Retrieve the “regarding” object from the co-related email and set it on the incoming email
2. **Tracking token:** (in System Settings) this token looks at the subject and recipients on an email. If the stored subject and recipients match, the email is correlated to the existing record

In order for 'Do not create a new case if the subject matches an existing case' to work, you must disabled smart matching. Most users do not want to manually match emails so do not disable smart matching. For them, this feature will appear not to work correctly. Unless smart matching is disabled, CRM will always try to match the email to an existing case so, even if you create a new case, the email will already have the wrong “Regarding field” set. In CRM 2011, users can disable smart matching from Settings>Administration>System Settings.

System Settings -- Webpage Dialog

System Settings
Set system-level settings for Microsoft Dynamics CRM.

General | Calendar | Formats | Auditing | **E-mail** | Marketing | Customization | Outlook | Reporting | Goals

Configure e-mail processing
Enabling these options prevents the Microsoft Dynamics CRM E-mail Router from processing e-mails for users or queues whose e-mail addresses have not been approved by the system administrator.

- Process e-mails only for approved users
- Process e-mails only for approved queues

Configure e-mail correlation
Microsoft Dynamics CRM uses an e-mail message's sender, recipients and subject to create relationships between the e-mail activity and other records. For greater accuracy in identification and linking, a tracking token can be added to the subject of outgoing e-mail.

- Use tracking token
 - Prefix: CRM:
 - Deployment base tracking number: 0
 - Number of digits for user numbers: 3
 - Number of digits for incremental message counter: 3
 - Tracking token preview: CRM:0001001
- Use Smart Matching

Set tracking options for e-mails between CRM users
CRM e-mail messages sent between CRM users can be tracked as two activities: an outgoing e-mail activity and an incoming e-mail activity. This will not occur if all CRM recipients are configured for sender-based matching only.

- Track e-mails sent between CRM users as two activities

Set E-mail form options

- Use secure frames to restrict e-mail message content: Yes No
- Allow messages with unresolved e-mail recipients to be sent: Yes No

Help | OK | Cancel

http://nac360crm6/Contoso/tools/systemsettings/dialogs/systemsettings.aspx | Trusted sites | Protected Mode: Off