



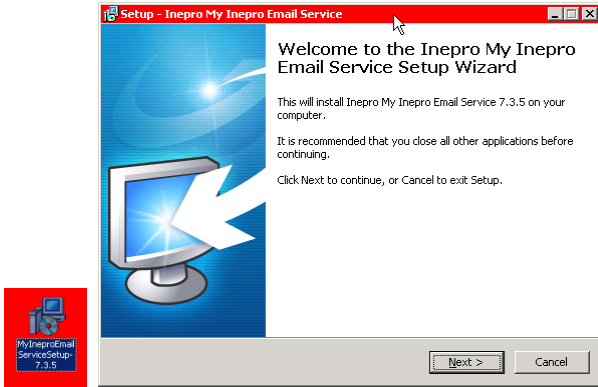
Requirements

- 1. IBOS 7.2.15 or higher**
- 2. License module for My Inepro Mailing Service**
- 3. SMTP Server**

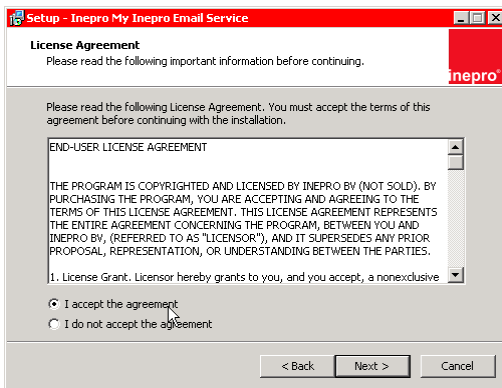
Make sure that these requirements are met ■



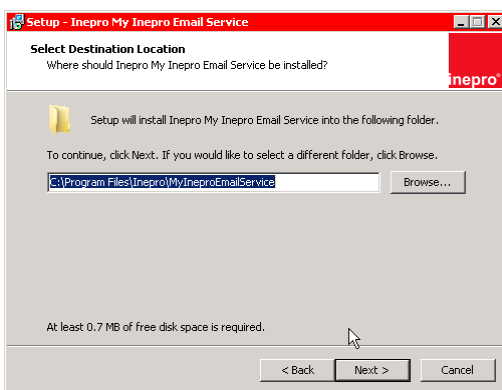
Installation



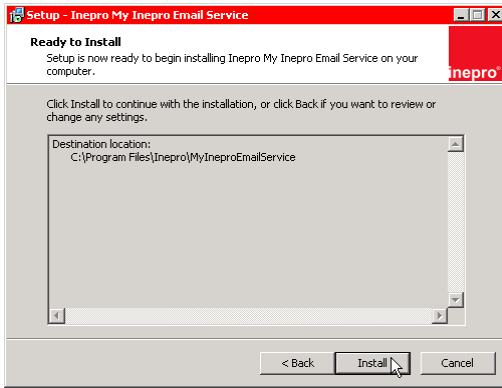
- 1 Double-click 'MyIneproEmailServiceSetup-7.3.5', wait for the screen to open and click 'Next'.



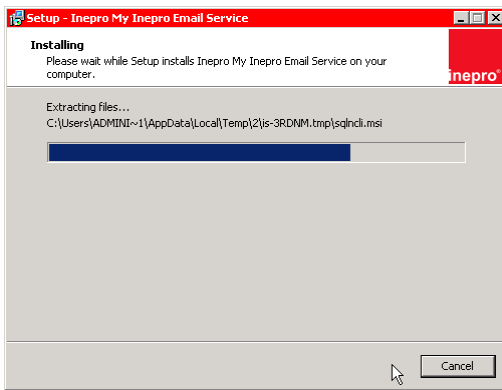
- 2 Read and agree to the License agreement and click 'Next'.



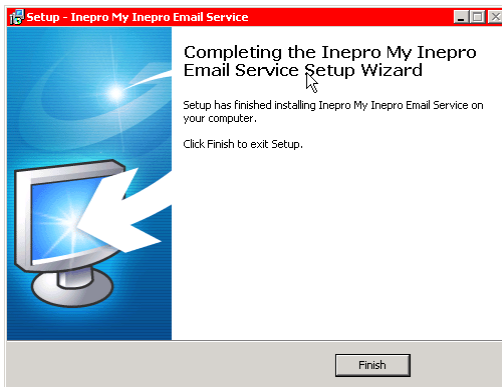
- 3 Select the destination and click 'Next'.



4 Check the installation details and click 'Next'.



5 The application will install itself



6 The application has been installed click 'Finished'.



 ***.ini File**

The INI file format is an informal standard for configuration files for some platforms or software. INI files are simple text files with a basic structure composed of sections, properties, and values. The My Inepro Mailing Service uses MyIneproEmailService.ini to store it's settings.

Section	Key	Default	Example	Description
[LastDateMailSend]	Last time mail was send		2015-02-18 11:46:00	The timestamp created at the time and date the previous email was send
[LoadBalance]	LoadBalanceMailingClient		500	Batch size (number of mails send)
[HTMLTemplates]	mailTemplate		C:\ProgramData\Inepro\My IneproTemplates\messageTemplateExample.html	The full path name for the mail template. The template can be adapted.

Only change the *.ini file if instructed by an Inepro employee or dealer.


 After editing the *.ini or IBOM settings the server must be restarted ■



Mail Template

My Inepro Mailing service features a template in which the content as well as the style of the mail that is send can be changed.

The default template

 When customizing a template, a copy should be made of the default template and the copy should bear another name, otherwise the file is overwritten when the software is updated.

 When a new template is made, the new file name must be specified in the *.ini file.

The default template looks like this:

```
<!DOCTYPE html><html lang="en-US">
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=utf-8"/>
```

The template consist of normal HTML code as defined in the section above.

```
<style>
  body {font-style: Tahoma; font-size: 18px ;}
  table.enableBorder {border: solid 1px black; border-collapse: collapse; font-style: Tahoma;
font-size: 16px ;}
  table.disableBorder {border: none; font-style: Tahoma; font-size: 16px ;}
  table.balanceValues {border: none; font-style: Tahoma; font-size: 18px ;}
  th {text-align: left;}
  .header {background-color: red ; color: white ; text-align: center;}
  .text {text-align :left;}
  .number {text-align: right;}
  .center {text-align: center;}
</style>
```

This section defines the styles in the template in a Cascading Style Sheet. A CSS rule set consists of a selector and a declaration block:

The selector points to the HTML element you want to style.

The declaration block (included in curly brackets { }) contains one or more declarations separated by semicolons.

Each declaration includes a property name and a value, separated by a colon.

So the line above: `table.balanceValues {border: none; font-style: Tahoma; font-size: 18px ;}` defines the style class 'table.BalanceValues' (a custom sub class of the table class) as having no border, and Tahoma 18 as font (size in pixels).

That class, 'table.BalanceValues' is used for the Balance values table in the beginning of the default template.

If the style class is changed, the table will change with it.

```
</head>
<body>
  <p>
    Dear %userName%,<br>
    <br>
    Hereby a periodical overview of your transactions.<br>
    Please review your transactions in the overview below:
  </p>
```



The text in the paragraph at the top of the template (in between the <p> and </p> tag) can be edited without problems, but the %username% token or placeholder must remain if the user should be addressed by name.

```
<table id=balanceValues class="balanceValues">
  <tr>
    <td>%oldBalance%</td><td> : </td><td>%oldBalanceValue%</td>
  </tr>
  <tr>
    <td>%expenses%</td><td> : </td><td>%expensesValue%</td>
  </tr>
  <tr>
    <td>%revalue%</td><td> : </td><td>%revalueValue%</td>
  </tr>
  <tr>
    <td>%balanceMutation%</td><td> : </td><td>%balanceMutationValue%</td>
  </tr>
  <tr>
    <td>%newBalance%</td><td> : </td><td>%newBalanceValue%</td>
  </tr>
</table>
```

The style in this table is governed by the 'balanceValue' class. The placeholders are specified below:

Key	Value	Description for the label and value
%oldBalance%	%oldBalanceValue%	The balance the user has at the start of this period
%expenses%	%expensesValue%	The amount spend
%revalue%	%revalueValue%	The amount revalued (that the user put on it's account)
%balanceMutation%	%balanceMutationValue%	The amount revalued minus the amount spend
%newBalance%	%newBalanceValue%	The resulting balance (old balance minus balance mutation)

```
<br/>
<br/>
{TransactionTable}
%[purchaseTime]%
%[sqlDate]%
%[sqlTime]%
%[salesPointShortName]%
%[salesPointLargeName]%
%[numberOfItems]%
%[productDescription]%
%[unitPrice]%
%[totalAmount]%
%[debetCredit]%
```

The transaction table start with it's placeholder {TransactionTable} and is followed by the optional column placeholders:

Key	Description for the label and value
%[purchaseTime]%	A DateTime stamp (the exact date and time of the transaction)
%[sqlDate]%	The date of the transaction
%[sqlTime]%	The time of the transaction
%[salesPointShortName]%	The short name of the device that the transaction was made on
%[salesPointLargeName]%	The long name of the device that the transaction was made on
%[numberOfItems]%	The number of items purchased
%[productDescription]%	The item description
%[unitPrice]%	The price of the item
%[totalAmount]%	The total amount (number times price)
%[debetCredit]%	If the result is a debit or credit transaction

```
</body>
</html>
```



Dear %userName% ,

Hereby a periodical overview of your transactions.
Please review your transactions in the overview below:

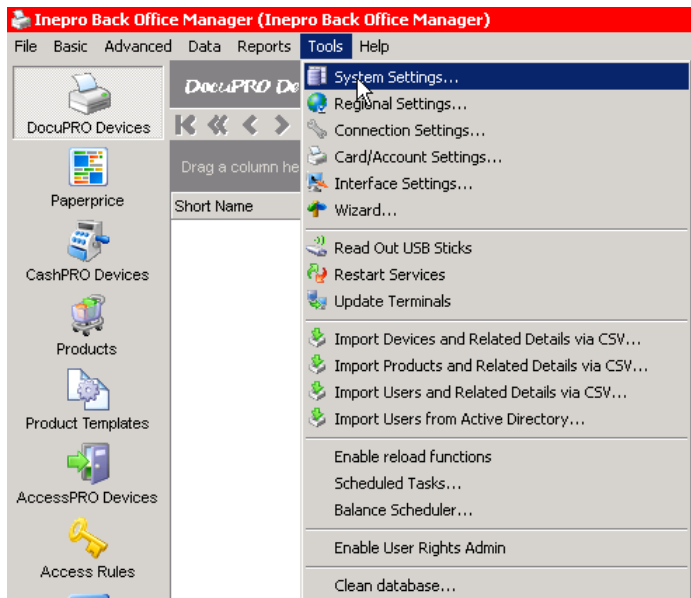
%oldBalance% : %oldBalanceValue%
 %expenses% : %expensesValue%
 %revalue% : %revalueValue%
 %balanceMutation% : %balanceMutationValue%
 %newBalance% : %newBalanceValue%

{TransactionTable} %[purchaseTime]% %[sqlDate]% %[sqlTime]% %
 [salesPointShortName]% %[salesPointLargeName]% %[numberOfItems]% %
 [productDescription]% %[unitPrice]% %[totalAmount]% %[debetCredit]%

The template if viewed as HTML before the application has filled the placeholders and tables ■

Settings

Under 'Tools' the 'System settings can be found. Here both the SMTP settings and the My Inepro Email Service settings can be found.





SMTP Settings

To send mail, the application must have access to a SMTP server. Configure those settings here.

Name	Setting Type	Default Value	Global Value
SMTP Server Password	Encrypted Text		
SMTP Server Address	Text		mail.site.com
SMTP Server Username	Text		
SMTP Server Port	Integer	25	
SMTP Server Authentication Type	Integer	None	
SMTP Server Connection Type	Integer	No TLS	

Name	Default Value	Description										
SMTP Server Password	<Empty >	The SMTP user password										
SMTP Server Address	<Empty >	The hostname or IP-address of the SMTP server										
SMTP Server Username	<Empty >	The SMTP user name										
SMTP Server Port	25	The SMTP server port										
SMTP Server Authentication Type	None	<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>None</td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	Name	Description	None							
		Name	Description									
		None										
SMTP Server Connection Type	No TLS	<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Explicit TLS</td> <td></td> </tr> <tr> <td>Implicit TLS</td> <td></td> </tr> <tr> <td>No TLS</td> <td></td> </tr> <tr> <td>Require TLS</td> <td></td> </tr> </tbody> </table>	Name	Description	Explicit TLS		Implicit TLS		No TLS		Require TLS	
		Name	Description									
		Explicit TLS										
		Implicit TLS										
No TLS												
Require TLS												

My Inepro Email Service settings

Name	Setting Type	Default Value	Global Value
Run on time	Time	03:00:00	16:25:00
Mail From Address	Text		Sender@site.com
Run period	Integer	Daily	

Name	Default Value	Description										
Run on time	03:00:00	The time at which the service will start sending the mails to the end-users.										
Mail From Address	<Empty >	The return email address as seen by the recipient.										
Run period	Daily	The send mail interval										
		<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Daily</td> <td>Each day a mail is send</td> </tr> <tr> <td>Weekly</td> <td>Each week a mail is send, starting 7 days after last run time (as specified in the MyIneproEmailService.ini file.)</td> </tr> <tr> <td>Monthly</td> <td>Each month a mail is send, starting 7 days after last run time (as specified in the MyIneproEmailService.ini file.)</td> </tr> <tr> <td>Yearly</td> <td>Each year a mail is send, starting 7 days after last run time (as specified in the MyIneproEmailService.ini file.)</td> </tr> </tbody> </table>	Name	Description	Daily	Each day a mail is send	Weekly	Each week a mail is send, starting 7 days after last run time (as specified in the MyIneproEmailService.ini file.)	Monthly	Each month a mail is send, starting 7 days after last run time (as specified in the MyIneproEmailService.ini file.)	Yearly	Each year a mail is send, starting 7 days after last run time (as specified in the MyIneproEmailService.ini file.)
		Name	Description									
		Daily	Each day a mail is send									
		Weekly	Each week a mail is send, starting 7 days after last run time (as specified in the MyIneproEmailService.ini file.)									
Monthly	Each month a mail is send, starting 7 days after last run time (as specified in the MyIneproEmailService.ini file.)											
Yearly	Each year a mail is send, starting 7 days after last run time (as specified in the MyIneproEmailService.ini file.)											
ⓘ The last run time date can be edited in the MyIneproEmailService.ini file.												

⚠ After editing the *.ini or IBOM settings the server must be restarted ■



 **Notes**

This area is meant for the reader's notes: