

- Endpoint Manager lets you re-brand the Comodo client interfaces with your own company logo and name. A white-labeled interface can help reinforce your brand and deepen your connection with your customer.
- You need to add a 'UI Settings' section to a profile to complete the white-label process.
- You can re-brand the following items:
  - Comodo Client Security (CCS)
  - Comodo Communication Client
  - The virtual desktop
  - The CCS widget
  - The CCS menu icons and tray icon
  - The support and contact information in the 'About' dialog
- The built-in editor is fast, easy to use, and lets you preview your changes in real-time. You can create your new interfaces in minutes.

## Re-brand the client interfaces

- Login to ITarian
- Click 'Applications' > 'Endpoint Manager'
- Click 'Configuration Templates' > 'Profiles'
- Click the name of the profile which is assigned to your target endpoints:

| OS      | NAME                                   | CREATED BY     | CREATED                | UPDATED AT             |
|---------|--|----------------|------------------------|------------------------|
| Windows | production devices                     | www@comodo.com | 2018/03/21 03:12:00 PM | Not updated            |
| Windows | deployment devices                     | www@comodo.com | 2018/03/21 03:11:43 PM | Not updated            |
| Windows | Optimum Windows Profile for ITSM 6.16  | admin          | 2016/08/30 09:00:59 PM | 2017/11/22 06:23:48 PM |
| macOS   | Optimum macOS Profile for ITSM 6.16    | admin          | 2016/06/02 03:56:57 PM | Not updated            |
| Windows | Standard Windows Profile for ITSM 6.16 | admin          | 2015/12/26 07:55:29 AM | 2017/11/22 06:23:48 PM |
| Windows | Hardened Windows Profile for ITSM 6.16 | admin          | 2015/11/16 01:17:43 PM | 2017/11/22 06:23:48 PM |
| Android | Optimum Android Profile for ITSM 6.16  | admin          | 2015/04/28 04:36:13 PM | Not updated            |
| iOS     | Optimum iOS Profile for ITSM 6.16      | admin          | 2015/04/28 04:36:13 PM | Not updated            |

- Click 'Add Profile Section' > 'UI Settings'
- Click the 'Edit' button in 'UI Settings'

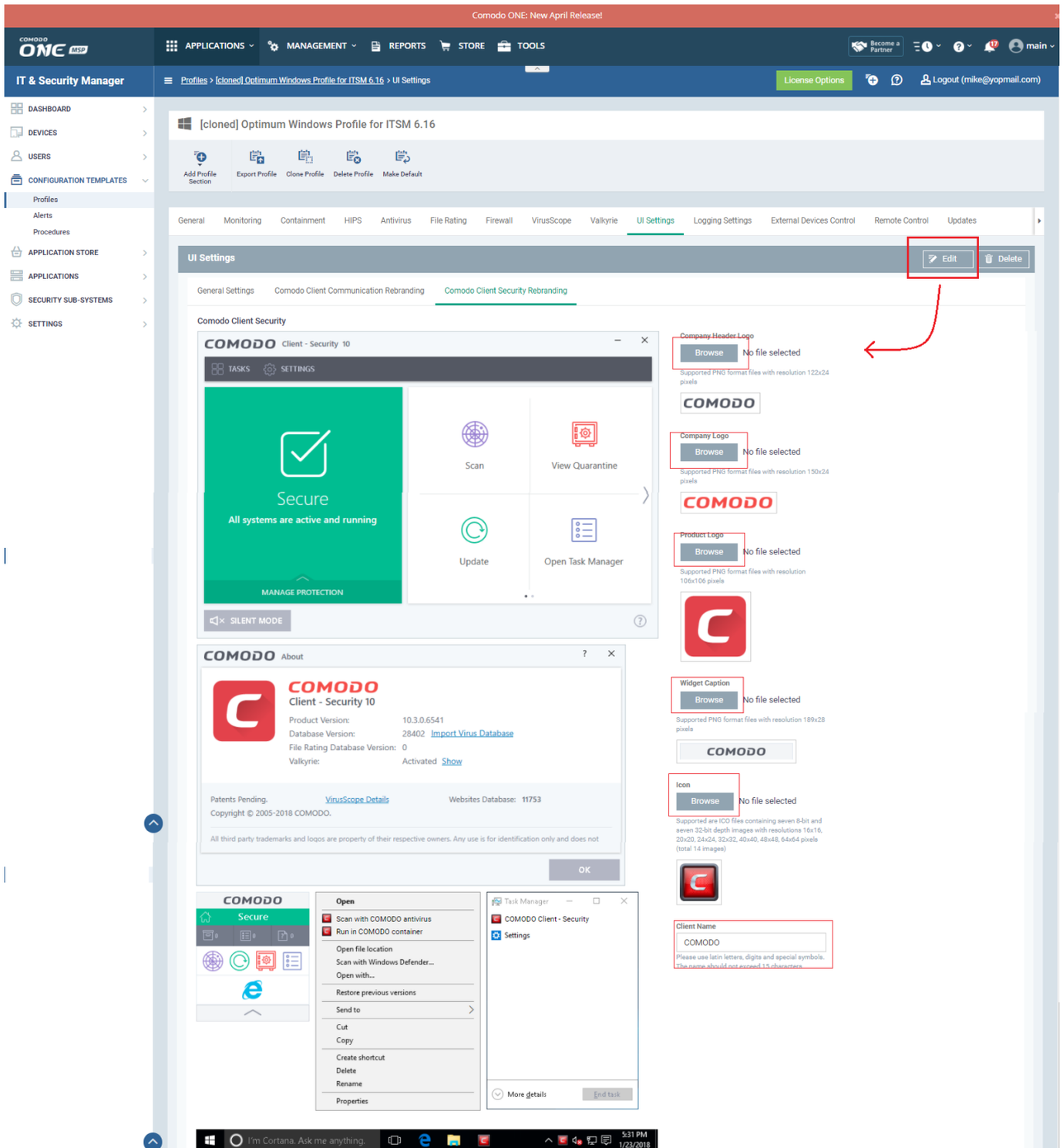
The UI settings screen has three tabs:

- [Comodo Client Security Re-branding](#) - Customize CCS and the Virtual Desktop with your own branding

- [Comodo Client Communication Re-branding](#) - Customize CCC with your own brand name, company logo and more.
- [General Settings](#) – Select the CCS language and which components/shortcuts are shown to end-users.

### **Customize CCS and the Virtual Desktop**

- Open the UI settings area [as explained above](#)
- Click the 'Comodo Client Security Rebranding' tab
- Click the 'Edit' button
- Use the settings on the right to select new logos and change the product name

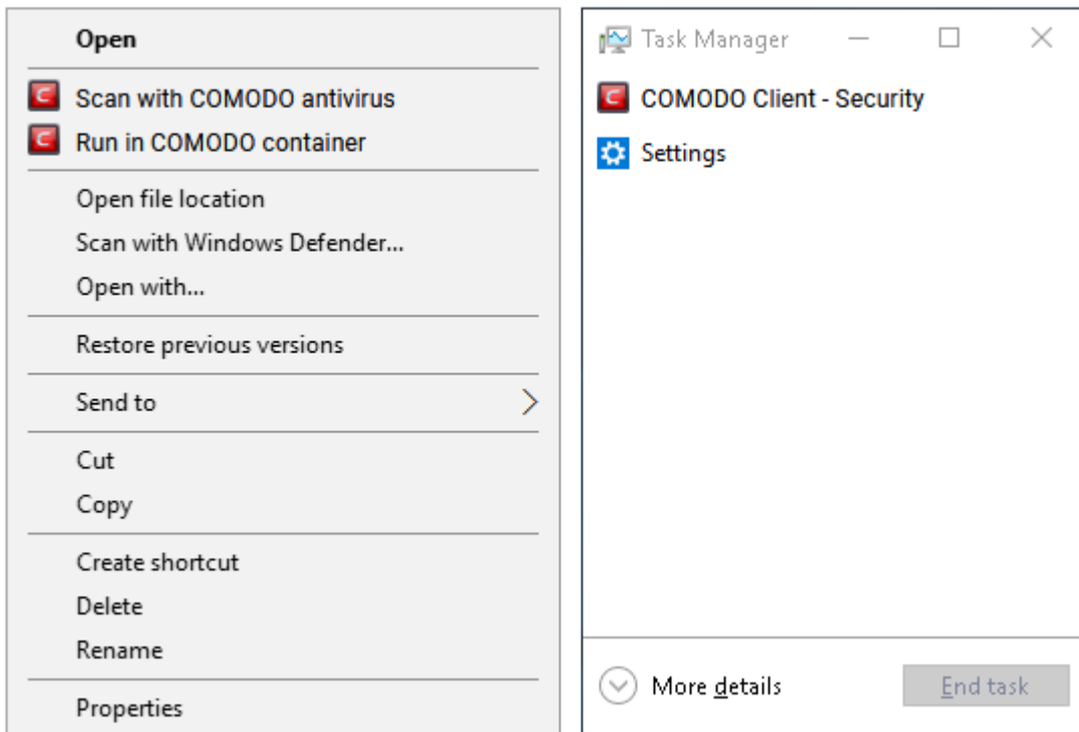


- **Logos** - Click the 'Browse...' buttons to select your replacement images. Images must be in .png format and of the exact pixel size stated on the screen.
  - You can see a preview of your new images/texts on the left
  - Free image editor – <https://pixlr.com/x/> You may use this to design and resize .png images.
- **Labels** – Simply type your replacement texts in the fields provided. Your new text is instantly shown in the mock-up on the left.
- **Icon** - You need to supply 14 copies of your icon in .ico format. The sizes you need are shown in the text under the 'browse' button. The icons are used in various places in Windows:

## Icon

Browse

Supported are ICO files containing seven 8-bit and seven 32-bit depth images with resolutions 16x16, 20x20, 24x24, 32x32, 40x40, 48x48, 64x64 pixels (total 14 images)



- Free .png to .ico converter - <http://www.dihav.com/view.php?id=png2icon>. Use this to convert .png files into the required .ico format
- Click '**Save**' to apply your changes.
- The rebrand is immediately applied to the profile. The changes will be visible on devices after the next auto-refresh.
- Alternatively, you can manually apply the changes by clicking 'Devices' > 'Device List' > 'Device Management' > select the target devices > Click 'Refresh Device Information'.

## Customize Comodo Client Security

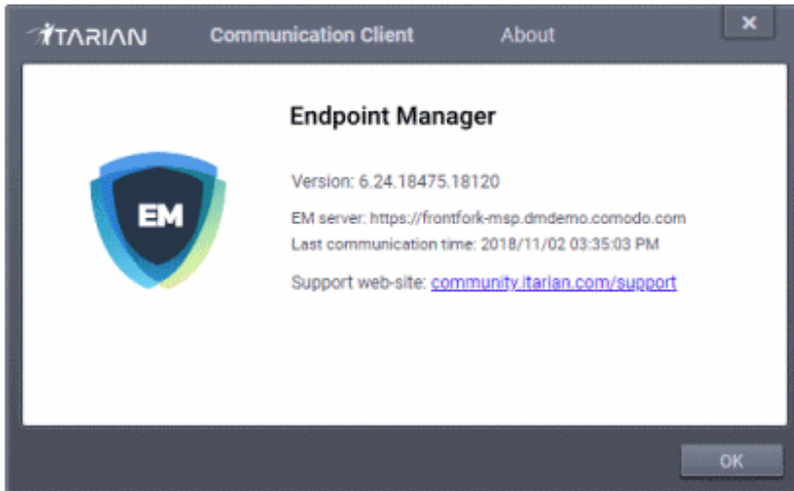
- Open the UI settings area [as explained above](#)
- Click the '**Comodo Client Communication Rebranding**' tab

- Click the **'Edit'** button
- Use the settings on the right to select new logos, change the product name, and add your own support contact details.

UI Settings Cancel Save

General Settings **Communication Client Rebranding** Comodo Client Security Rebranding

Communication Client



Client Name

Communication Client

Please use latin letters, digits and special symbols. The name should not exceed 20 characters

Customer Name

ITarian

Please use latin letters, digits and special symbols. The name should not exceed 20 characters

Support Web site

community.itarian.com/support

Support Phone

+1234567890

Support Email

Support Email

Customer Header Logo

Browse

Supported PNG format files with resolution 113x17 pixels

Customer Logo

Browse

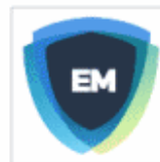
Supported PNG format files with resolution 180x43 pixels

Endpoint Manager

Product Logo

Browse

Supported PNG format files with resolution 98x98 pixels



Icon

Browse

Icon and tray icon (normal mode)



Icon and tray icon (offline mode)

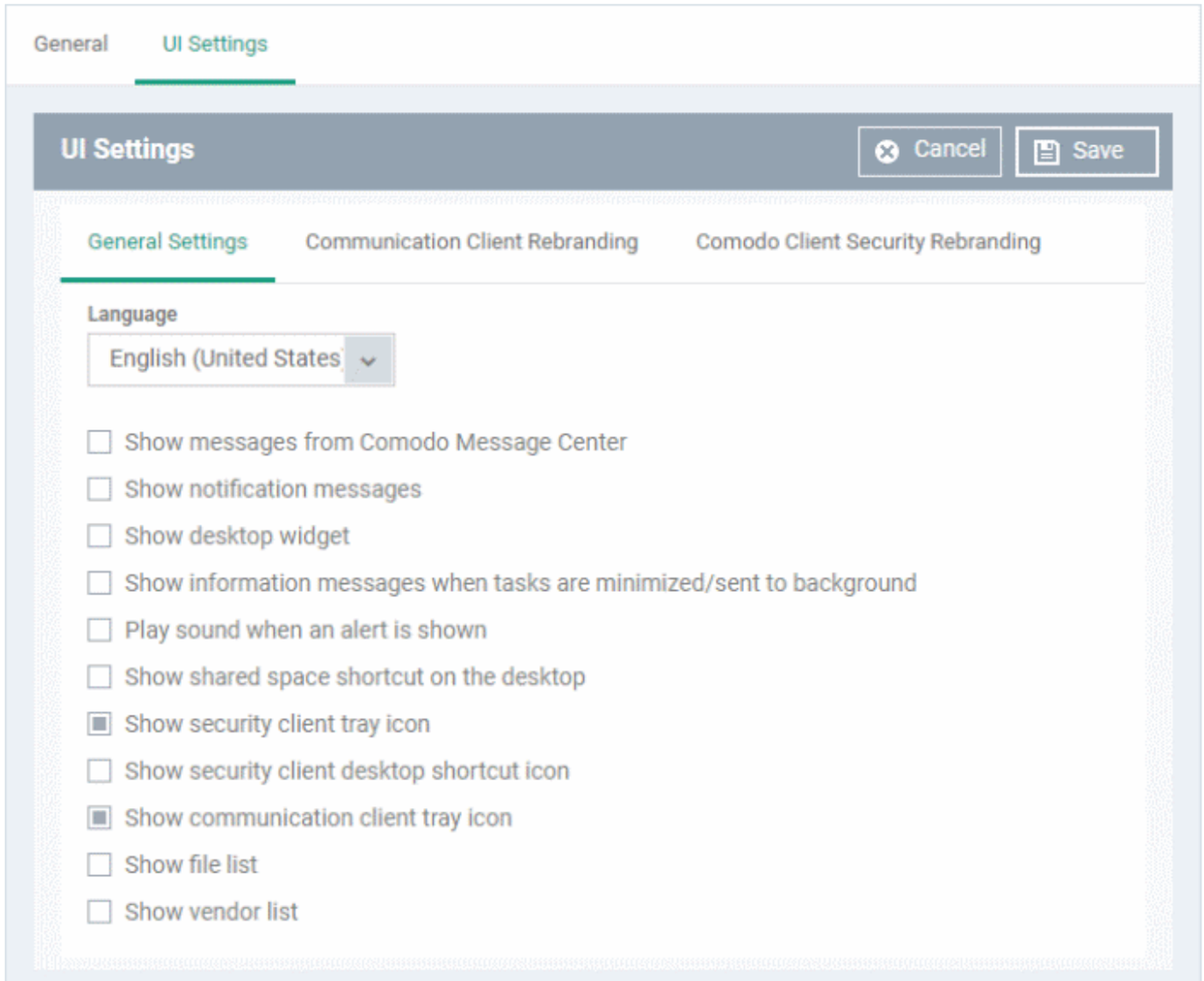


- The process from this point is the same as [described above](#).

General Settings

The settings area lets you choose the language used in the CCS interface, and which components/shortcuts are visible to end-users.

- Open the UI settings area [as explained above](#)
- Click the '**General Settings**' tab
- Modify settings as required. All settings are explained under the following screenshot:



|  |   |
|--|---|
| Language                                 | The language used in the Comodo Client Security interface.<br><b>(Default = English (United States))</b>  |
| Show messages from Comodo Message Center | Message Center notifications appear as pop-ups at the bottom right-hand corner of the screen. They contain news about updates, offers and other items of interest.<br><b>(Default = Disabled)</b> |

|   |  |
|---|--|
| Show notification messages  | <p>Notifications inform end-users about actions and status updates.</p> <p>They appear in the bottom right-hand corner of the screen (just above the tray icons).</p> <p><b>(Default = Disabled)</b></p>   |
| Show desktop widget   | <p>The widget is a small utility shown on the endpoint desktop. It contains shortcuts to CCS tasks and information about security and network traffic.</p> <p><b>(Default = Disabled)</b></p>  |
| Show information messages when tasks are minimized/sent to the background | <p>These messages inform end-users of the effects of minimizing or moving a running task to the background. For example, when a virus scan task is moved to the background.</p> <p><b>(Default = Disabled)</b></p>   |
| Play sound when an alert is shown   | <p>If selected, CCS plays a chime whenever it shows a security alert.</p> <p><b>(Default = Disabled)</b></p>   |
| Show Shared Space shortcut on the desktop                                 | <p>'Shared Space' is the special folder on an endpoint where contained applications are allowed to save files. The shared space shortcut provides access to this folder.</p> <p><b>(Default = Disabled)</b></p>  |
| Show security client tray icon  | <p>The CCS system tray icon primarily lets users open the application. Right-clicking on the icon allows users to quickly change certain settings.</p> <p><b>(Default = Enabled)</b></p>   |
| Show security client desktop shortcut icon                                | <p>A shortcut which lets users quickly open the application is placed on the endpoint desktop.</p> <p><b>(Default = Disabled)</b></p>  |
| Show the communication client tray icon.                                  | <p>Select whether or not the communication client shortcut icon should be available in the system tray. The tray icon allows users to close the client and to view the 'About' screen.</p> <p><b>(Default = Enabled)</b></p>   |
| Show file list  | <p>The file list shows details about all files on a device along with their trust rating ('Trusted', 'Unrecognized' or 'Malicious').</p> <p>It is available in CCS at 'Advanced Settings' &gt; 'Security Settings' &gt; 'File Rating' &gt; 'File List'.</p> <p>See <a href="https://help.comodo.com/topic-399-1-904-11877-File-List.html">https://help.comodo.com/topic-399-1-904-11877-File-List.html</a> if you want to read more.</p> <p>Select whether the file list should be included in the CCS interface and available to end-users.</p> <p><b>(Default = Disabled)</b></p>  |
| Show vendor list  | <p>Vendors are the software companies that created the files/software on an endpoint. For example, 'Adobe' is the vendor of 'Photoshop.exe'.</p> <p>The vendor list shows all software companies for which a trust rating has been set. Unknown files which are digitally signed by a vendor with a 'Trusted' rating are allowed to run by default.</p> <p>Click 'Advanced Settings' &gt; 'Security Settings' &gt; 'File Rating' &gt; 'Vendor List' to view the list.</p> <p>Select whether or not the vendor list should be available to end-users.</p> <p>See <a href="https://help.comodo.com/topic-399-1-904-11879-Vendor-List.html">https://help.comodo.com/topic-399-1-904-11879-Vendor-List.html</a> if you want to read more.</p> <p><b>(Default = Disabled)</b></p> |

