

# User Interface

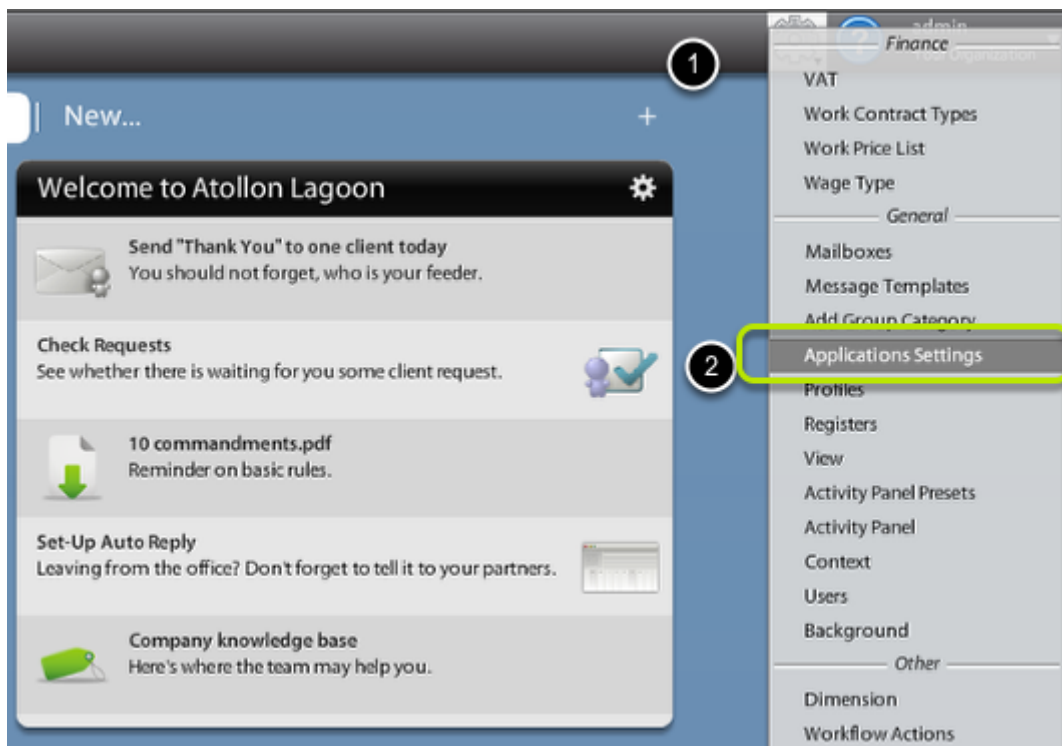
- [Applications and Toolbar Settings](#)
- [Configure Application Forms](#)
- [System Registers](#)

# Applications and Toolbar Settings

Atollon allows you to set-up what applications users will see in the Application **Launcher** & what favourite applications would appear in the **Toolbar**.

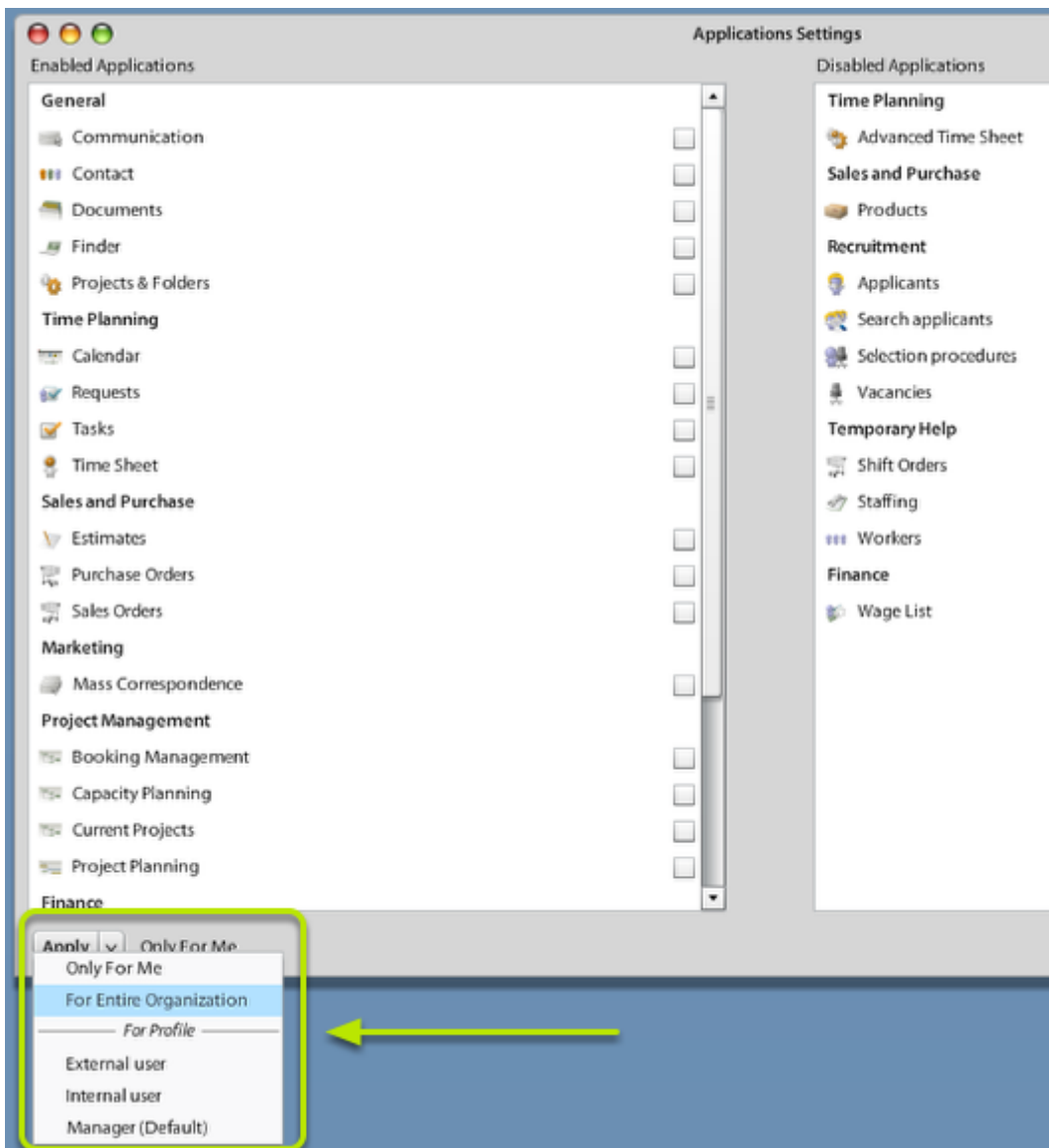
See below how to adjust the visibility of apps & set favourite apps.

## Run Application Settings



In **Options & Tools** menu, find **Application Settings** under General section.

Choose who you are adjusting the settings for

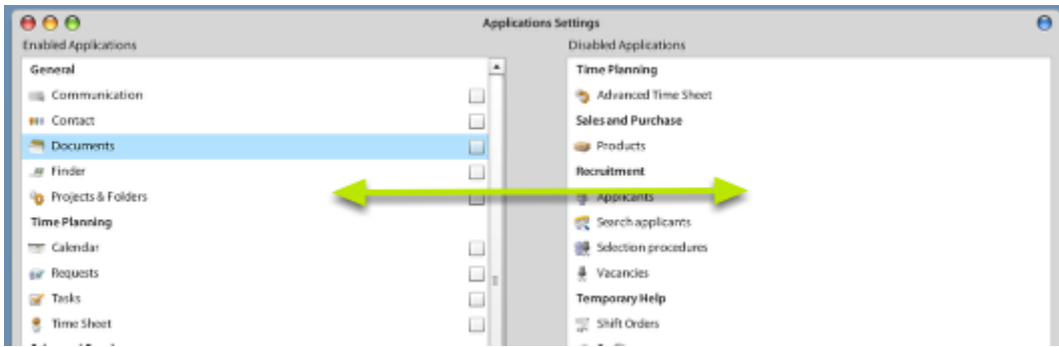


Using bottom combo field "Apply" you may select what users will be affected by **Application Settings**.

The options are:

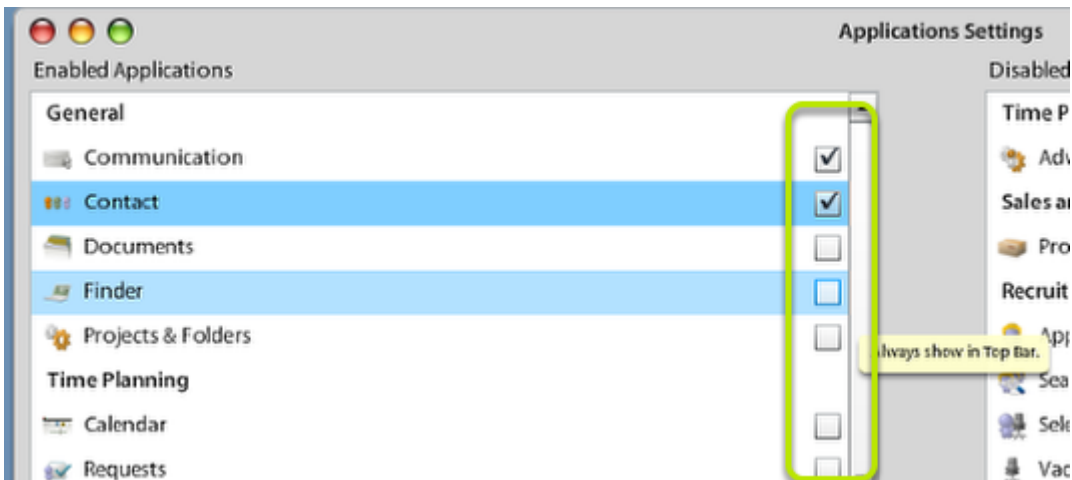
- **Only For Me** - no other user than me will be affected
- **For Entire Organization** - all users from the organization will be affected (only once they don't have either personal or profile-based settings)
- **For Profile** (Internal, External, Manager, Consultant, etc.)- users belonging to the selected **User Profile** will use this setting of Applications visibility & Toolbar icons (only once they don't have their own personal settings)

## Select Applications visible in Application Launcher



Simply by **Drag & Drop** select applications that will become **disabled** and what applications will stay **enabled**.

## Select favourite Applications to place on Toolbar



Check which applications should be always displayed in application **Toolbar** ...

# Configure Application Forms

**Form Settings** tool allows you to configure what **fields** are used (visible) on **New contact** form(s), both Company & Person or **Invoice Issued**.

System administrators (users that are "admins") with the appropriate access rights may configure the visibility & obligation of the user(s) to fill-in the form fields. This is especially useful when the default setting do not fit your needs.

You can find **Form Settings** in **Options & Tools** or on New contact form.

The screenshot shows the 'Create contact' form with the 'Form Settings' dialog box open. The dialog box has a table with columns 'Item', 'Visible', and 'Mand'. The table lists various fields and their status. To the right of the table are checkboxes for 'Visible' and 'Mandatory'. The 'Form Types' section on the left of the dialog shows 'Contact form - person' selected. The 'Form Settings' section shows 'main setting' selected. The 'Contact Source' section has 'Visible' and 'Mandatory' checkboxes checked. The 'Apply' button is at the bottom right of the dialog.

Item	Visible	Mand
Contact Source	Yes	Yes
Default Context	Yes	No
Distribution Group	Yes	No
Keywords	No	No
Salutation	Yes	No
Country	Yes	No
Marital Status	No	No
Gender	No	No
Language	Yes	No
Category	No	No
Email	Yes	No

Visible: ☒  
Mandatory: ☒

Apply

# System Registers

System registers is a feature available to developers to save System / Organization / Profile or User settings. When the user gathers any saved configuration of module layout or other settings, she gets the registry information, which is the closest to her **Registry Level**.

## Registry Level

- 10 System
- 20 Organization
- 30 Profile
- 40 User

### Example

if Application Toolbar (icons at top) are configured per User level, the Organization settings will NOT be applied.

## Registry App

Using Registers you should be able to set default dimension for Finder's Folder, store it to Application Preset & match to User's Profile. This way Atollon should automatically assign the Dimension1 to Folder based on user's Profile.

## Organization Level Registers

This type of registers can be reached by all users of organization.

Set register syntax;

```
SessionUserSettings.defaultInstance.organizationSettings.setString(domainName, key, value);  
//for example  
SessionUserSettings.defaultInstance.organizationSettings.setString("com. atollon. finance. invoice", "invoiceId", "2015469875");
```

Getting the register;

```
SessionUserSettings.defaultInstance.organizationSettings.getString(domainName, key);  
//for example  
SessionUserSettings.defaultInstance.organizationSettings.getString("com. atollon. finance. invoice", "invoiceId");
```