

People Directory

HappyWired People for SharePoint is a web part that allows users to quickly find people in their organisation, explore their details and relationships.

Getting Started

- 1. On the site where the web part has been added, go to the page where you want to use it.
- 2. Click Edit.
- 3. Click the plus icon in the middle of the page.

4. On the web part panel, search for HappyWired to filter the web parts. Select HappyWired People.

- 5. Now setup the rest of the Web Part Properties.
- 6. Click Republish to save changes.

Web part properties

On the Web Part Properties panel, you've multiple options which you can edit for different configuration of the Web Part.

Enable/disable Features

In the Features section you can control which features are enabled.

- Search controls whether or not the search bar is visible.
- Alphabet filter controls whether or not the alphabet filter is visible.
- **Paging** controls whether or not the web part uses pagination.

Results options

- **Results per page** controls how many results appear on each page. Disabling the paging feature will disable this option.
- **Result profile image** controls whether or not the profile image is shown on each result card.
- **Result details** controls whether or not a person's details is shown on each result card.
- **Result icons** controls whether or not a row of icons is shown on each result card.

Result card size

This determines how many details appear on the result cards.

- Compact 1 detail
- Standard 3 details



- Detailed 6 details
- Custom Use the custom result settings

Search options

Predefined search query is a search that layers on top of the searches performed in the web part to limit their scope.

For example, setting the predefined search query to Department:"Marketing" and then searching for 'John' in the web part will return people named John in the Marketing department.

The predefined search query supports Keyword Query Language (KQL) and FAST Query Language (FQL) syntax. See User Guide for more information on KQL and FQL search queries.

The predefined search query does not include prefix matching by default. Prefix matching can be achieved by using the wildcard operator ("*").

Support & FAQ

Contact Please contact us via Email support@happywired.com