

Avatar

Avatars are found throughout material design with uses in everything from tables to dialog menus.

```
{{"component": "modules/components/ComponentLinkHeader.js"}}
```

Image avatars

Image avatars can be created by passing standard `img` props `src` or `srcSet` to the component.

```
{{"demo": "ImageAvatars.js"}}
```

Letter avatars

Avatars containing simple characters can be created by passing a string as `children` .

```
{{"demo": "LetterAvatars.js"}}
```

You can use different background colors for the avatar. The following demo generates the color based on the name of the person.

```
{{"demo": "BackgroundLetterAvatars.js"}}
```

Sizes

You can change the size of the avatar with the `height` and `width` CSS properties.

```
{{"demo": "SizeAvatars.js"}}
```

Icon avatars

Icon avatars are created by passing an icon as `children` .

```
{{"demo": "IconAvatars.js"}}
```

Variants

If you need square or rounded avatars, use the `variant` prop.

```
{{"demo": "VariantAvatars.js"}}
```

Fallbacks

If there is an error loading the avatar image, the component falls back to an alternative in the following order:

- the provided children
- the first letter of the `alt` text
- a generic avatar icon

```
{{"demo": "FallbackAvatars.js"}}
```

Grouped

`AvatarGroup` renders its children as a stack. Use the `max` prop to limit the number of avatars.

```
{{"demo": "GroupAvatars.js"}}
```

Total avatars

If you need to control the total number of avatars not shown, you can use the `total` prop.

```
{{"demo": "TotalAvatars.js"}}
```

With badge

```
{{"demo": "BadgeAvatars.js"}}
```