



Get Started

Fluent UI

Styles

Controls

Resources

Dashboard

All Microsoft

Introducing Fluent 2

Explore the next evolution of Microsoft's design system



Link

Cross-platform

With a Link, users can navigate to another page, window, or Help topic; display a definition; initiate a command; or choose an option. A Link indicates that it can be clicked, typically by being displayed using the visited or unvisited link system colors. Traditionally, Links are underlined as well, but that approach is often unnecessary and falling out of favor to reduce visual clutter.

A Link is the lightest weight clickable control, and is often used to reduce the visual complexity of a design.

Usage Guidelines

Fluent UI React Native Link has default styling based on the Fluent Design Language. To customize the Link's visuals, you should use the "compose" pattern to customize the tokens. For more information on the compose pattern, please see our [compose documentation](#).

Link example

Example usage (from [LinkTest.tsx](#))

```
import * as React from 'react';
import { Alert } from 'react-native';
import { Link } from '@fluentui/react-native';
import { View, StyleSheet } from 'react-native';

const App = () => {
  const doPress = (): void => {
    Alert.alert('Alert.', 'You have been alerted.');
```

```
  };

  return (
    <View style={styles.stackStyle}>
      <Link url="https://www.bing.com/" content="Click to navigate." />
      <Link onPress={doPress} content="Click to alert." />
    </View>
  );
};
```

Implementation

ILinkProps interface

Name	Type	Default value	Description
componentRef	React.RefObject<IFocusable>		A RefObject to access the IButton interface. Use this to access the public methods and properties of the component.
content	string		The visible text of the link that the user sees.
url	string		The URL that is opened when the link is clicked. This value supercedes the onPress callback when both are present.

On this page

- Overview
- Usage Guidelines
- Implementation

Related pages

- Web Link
- macOS Link



What's new

- Surface Pro 9
- Surface Laptop 5
- Surface Studio 2+
- Surface Laptop Go 2
- Surface Laptop Studio
- Surface Go 3
- Microsoft 365
- Windows 11 apps

Microsoft Store

- Account profile
- Download Center
- Microsoft Store support
- Returns
- Order tracking
- Certified Refurbished
- Microsoft Store Promise
- Flexible Payments

Education

- Microsoft in education
- Devices for education
- Microsoft Teams for Education
- Microsoft 365 Education
- How to buy for your school
- Educator training and development
- Deals for students and parents
- Azure for students

Business

- Microsoft Cloud
- Microsoft Security
- Dynamics 365
- Microsoft 365
- Microsoft Power Platform
- Microsoft Teams
- Microsoft Industry
- Small Business


Developer & IT

- Azure
- Developer Center
- Documentation
- Microsoft Learn
- Microsoft Tech Community
- Azure Marketplace
- AppSource
- Visual Studio

Company

- Careers
- About Microsoft
- Company news
- Privacy at Microsoft
- Investors
- Diversity and inclusion
- Accessibility
- Sustainability

 English (United States)

 Your Privacy Choices

- Sitemap
- Contact Microsoft
- Privacy
- Terms of use
- Trademarks
- Safety & eco
- Recycling
- About our ads
- © Microsoft 2023