

# Sencha Ext JS

## FOR OPEN SOURCE

Free and Open Source JavaScript frameworks, such as Angular, React and Vue, continue to grow in popularity. They are light and provide a lot of flexibility. Due to their open source nature they are widely adopted by many developers. However, using open source comes with limitations. While it is easy to start and source a team, unless you have a substantial budget and experience, most companies fail to manage their product life-cycles successfully. Today, most enterprise web application projects are a hybrid that uses open source frameworks, but leverage paid, professionally maintained components.

In addition to a quick, easy-to-use framework, Ext JS provides the [Most Comprehensive Set of Components for Open Source projects](#).

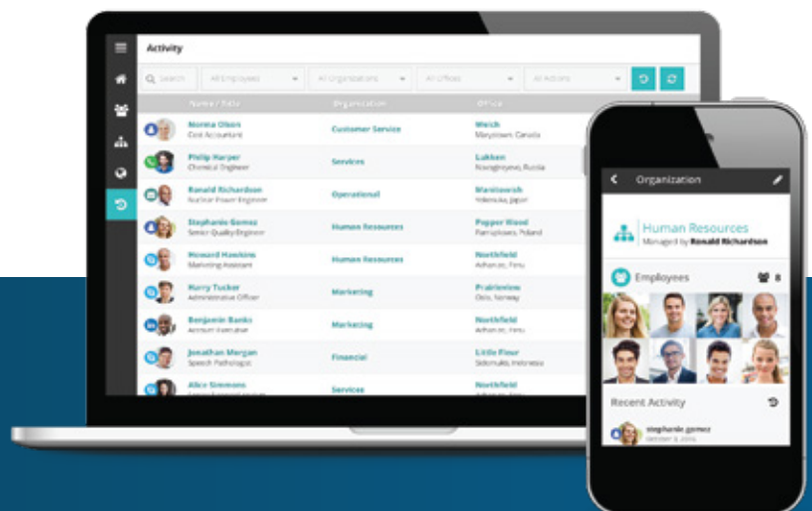
## What you get with Ext JS?

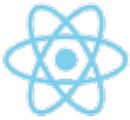
Ext JS is a complete JavaScript framework whose components are easily extendable to React, Angular, and other popular Free Open Source Software (FOSS) frameworks. The library includes 115+ pre-integrated and tested high-performance UI components. Our most popular components include:

- [Grid, Pivot Grid, and Exporter for sophisticated data analytics](#)
- [Charting and D3 adapters](#)
- [Calendars, forms, menus, and tabs](#)
- [Extensions to 3rd party component libraries, such as gantt charting](#)

Our Open Source packaging is highly productive and effectively handles any size and source of remote data across device type. It connects to any back-end data source and seamlessly handles flow of data to components, making consuming data in trees, lists and grids simple. Sorting, filtering, grouping of data is all automatic – without manual intervention by the developer. It includes extensible validation system with numerous built-in validators.

START YOUR FREE 30-DAY TRIAL





## Ext React

Sencha released dedicated tooling to support our components in the React framework in 2016 under the ExtReact product line. The tooling provides tight integration to ExtReact including native controls for layout systems, theming, and more. The robust Ext JS components are easily accessible and customizable without the need to code in Ext JS.



## Ext Angular

ExtAngular builds immersive user engagement using layouts, adaptive and responsive design features and eliminates the need to micromanage CSS settings. While the approach is similar to ExtReact, we have informed it with new Web Component trends and it balances better native instrumentation with ease of support and management.

## Stronger Together



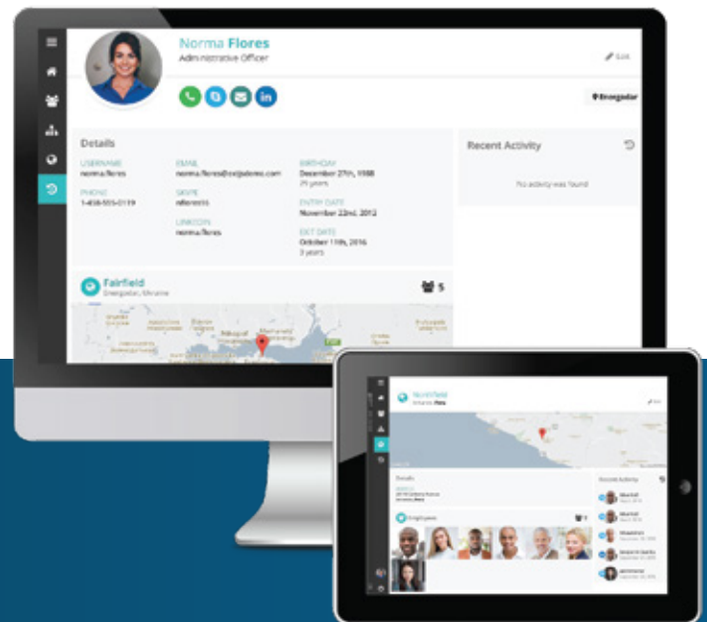
- Most comprehensive JS components library
- Professionally supported
- Better backward compatibility
- Emphasizes stability and performance



- Lightweight and flexible to deploy and manage
- Huge developer community
- Many extensibility options
- Cutting edge functionality

## Getting Started Is Easy!

Ext JS is the most comprehensive JavaScript framework and UI component library that's easily extendable to React, Angular and other FOSS frameworks. Ext JS is backed by 60% of the Fortune 100 with a growing community of users, ensuring that you are in good hands. Our mission is to help you to build and maintain web applications fast, easy and cheap.



**START YOUR FREE 30-DAY TRIAL**



# Sencha

[www.sencha.com](http://www.sencha.com)

[sales@sencha.com](mailto:sales@sencha.com)

+1 800.212.2802 U.S. Toll Free

+1 650.299.9550 International Sales

[twitter.com/sencha](https://twitter.com/sencha)

[facebook.com/senchainc](https://facebook.com/senchainc)

[linkedin.com/company/sencha-inc](https://linkedin.com/company/sencha-inc)

© 2019 Sencha, An Idera, Inc. Company