

ReExt is a framework that combines React and Ext JS, bringing together the modern capabilities of React, like declarative components and unidirectional data flow, with the rich component library and enterprise-grade features of Sencha Ext JS.

Developers!! Listen in to Sam and Alex below...

I'm trying to build this enterprise app in React, but I keep running into the same issue. We need complex components—grids, charts, all that good stuff—but building them from scratch or finding reliable libraries is taking forever!

Yeah, that's tough. React's great, but when you need those enterprise-level components, it can be a pain. Have you looked into ReExt?

ReExt? Never heard of it. What's that?

It's a framework that combines React with Ext JS. You get to keep React's flexibility while using Ext JS's powerful, ready-made components—things like data grids, charts, and more. It'll save you from reinventing the wheel

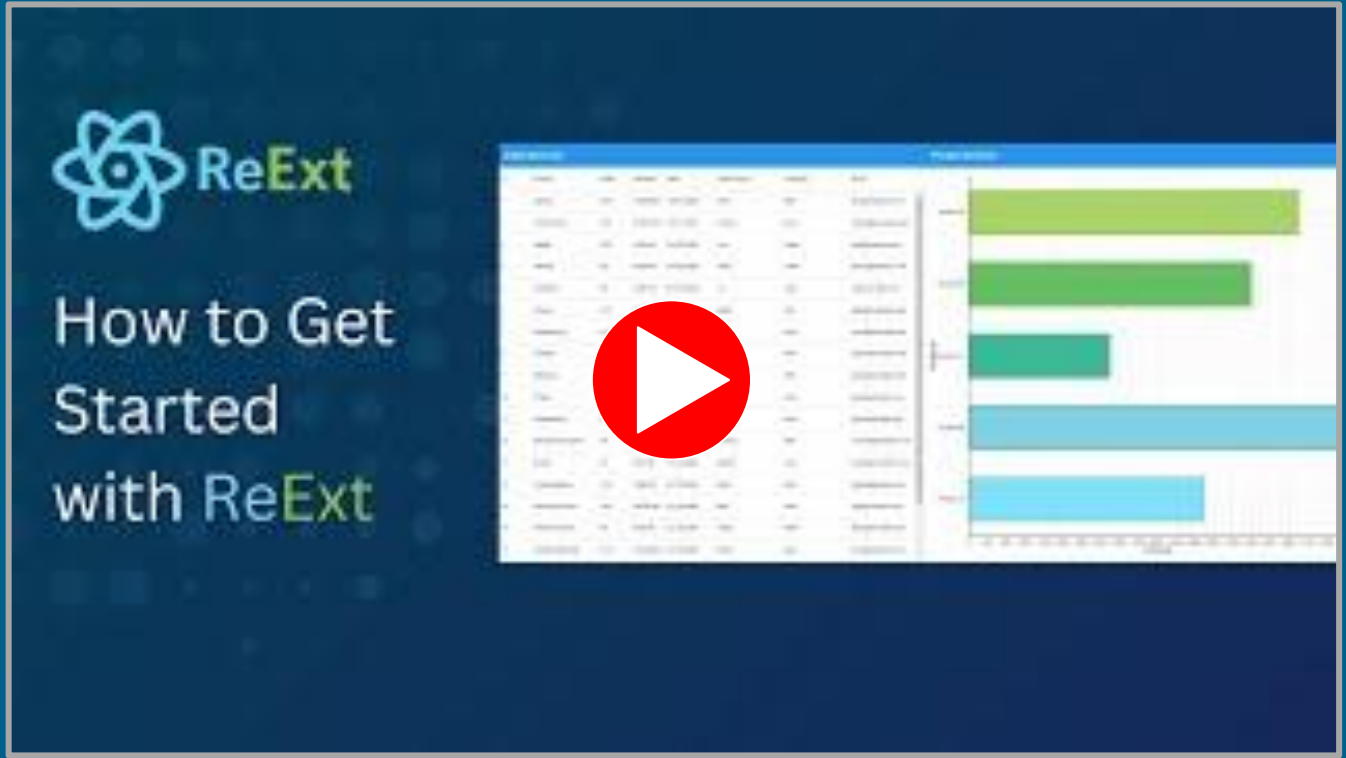
That sounds perfect. I had no idea you could combine them! I'll check it out.

Trust me, it'll cut your development time and give you exactly what you need. Worth a shot!



Ready... Set... Code!

Start developing with ReExt from Sencha with these simple steps:




- 1 Download - Install ReExt directly by running `npm install @sencha/reext` in your project directory.
- 2 Register - The first time you run, you will be prompted to license your trial, all it takes is your Name & Email Address - No need for Credit Cards or payments!
- 3 Use - Explore the Basics – Begin with **ReExt Documentation** on npm for a quick look at what ReExt offers and how it works with React.

You're ready to bring the power of ReExt to your projects—dive in and start coding!

Let's go through the basics:

- npm install the ReExt package
- Create a ReExt starter application

Download ReExt by downloading the ReExt Trial

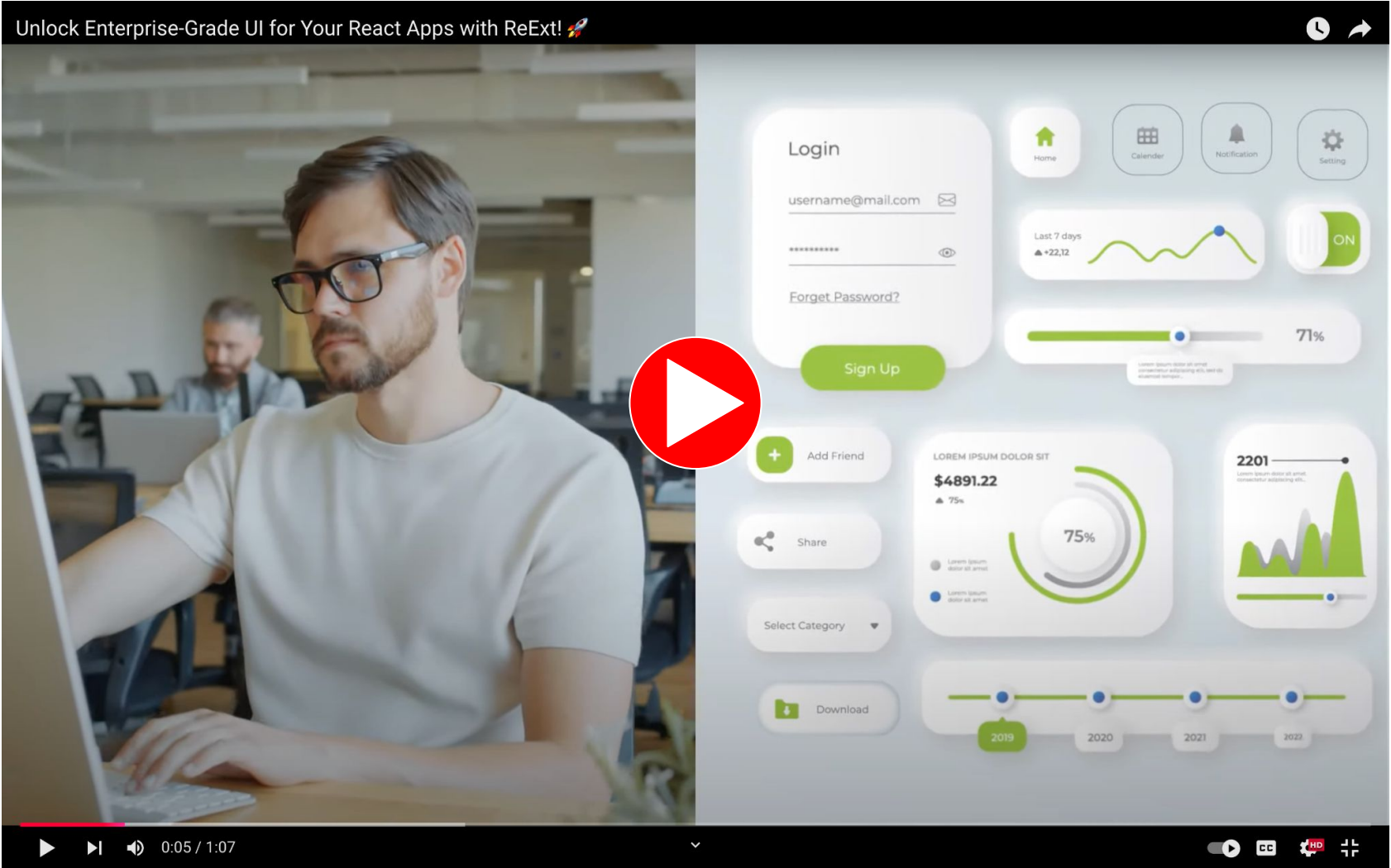
 [Download ReExt Trial](#)

Are you a Front-end developer struggling with complex web app development? 🔥

Discover Sencha Ext JS, the game-changing UI component set that streamlines the process with React!

Leverage modern technologies with 140+ UI components, cross-platform ready, and simply used in React thanks to ReExt!

Experience the power at <https://www.sencha.com/products/extjs/>



Start a Free Trial

Developer Documentation

Join the [Discord](#) Community



# How to.... with ReExt

Join Andres Villalba for an exclusive, high-energy YouTube series where he'll guide you through building a TimeTracker app from the ground up using ReExt and Ext JS.

Over 9 rapid-paced lessons, dive into the core principles of ReExt, discover how Ext JS simplifies complex tasks, and see real-world app development in action—all for free!



1. Introduction	<ul style="list-style-type: none"><li>- Series Introduction</li><li>- What is a time tracker, and what we will be building (show running App)</li></ul>	<ul style="list-style-type: none"><li>- Required Software and tools</li><li>- Installing React, ExtJS, and ReExt</li><li>- Show simple Demo (created automatically)</li></ul>
2. How to take ReExt components into React	<ul style="list-style-type: none"><li>- Using ReExt components inside React</li><li>- Simple components (buttons, fields, other)</li><li>- Grid</li></ul>	<ul style="list-style-type: none"><li>- Store &amp; Model</li><li>- Charts</li><li>- Prebuilt Themes</li></ul>
3. Navigation	<ul style="list-style-type: none"><li>- Panels and Layouts</li><li>- Tab Panel</li><li>- Tab Panel as Navigation</li></ul>	
4. Login Form	<ul style="list-style-type: none"><li>- The Form Panel</li><li>- Submit form</li><li>- Load Application after successful login</li></ul>	
5. The Admin Grid	<ul style="list-style-type: none"><li>- The Grid, the store, and the data model</li><li>- Filters and sorters</li><li>- Styling the grid</li></ul>	
6. Theming	<ul style="list-style-type: none"><li>- Using Sencha Themer to theme and design your application</li><li>- Apply the theme</li></ul>	
7. The User Grid	<ul style="list-style-type: none"><li>- Modify the Admin Grid to show only the options for the current user</li><li>- Add actions to start and stop task</li><li>- Add View Details</li></ul>	
8. Reports	<ul style="list-style-type: none"><li>- Creating Charts</li><li>- Bar Chart</li><li>- Pie Chart</li></ul>	<ul style="list-style-type: none"><li>- Line Chart</li><li>- Styling charts</li><li>- Export data</li></ul>
9. Finishing touches	<ul style="list-style-type: none"><li>- Export Data from the Grid with Sencha Exporter</li><li>- Add filters to the Dashboard</li><li>- Full review of the application</li></ul>	<ul style="list-style-type: none"><li>- Select topics</li><li>- About ReExt Designer</li></ul>

