

Build an optimized, secure, and frontend-independent application for multi-platform deployment.

Bash PowerShell Cargo npm Yarn pnpm

- \$ cargo install create-tauri-app --locked
- \$ cargo create-tauri-app

**Quick Start** 

## **Brownfield**

Compatibility with any front-end framework means you don't have to change your stack.



Learn More

**FLOSS** 

## **Security**

Front-of-mind for the Tauri Team driving our highest priorities and biggest innovations.



Learn More

**Bundle Size** 

Relicensing and redistribution is possible thanks to MIT or MIT/Apache 2.0 licensing where applicable.



By using the OS's native web renderer, the size of a Tauri app can be less than 600KB.



## **Cross Platform**

Bundle binaries for all major desktop platforms (mobile coming soon).



Learn More

## **Built on Rust**

With performance and security at the center, Rust is the language for the next generation of apps.



Learn More

## **Features**



## Desktop Bundler

Bundle for all major desktops from native systems



## **Self Updater**

Update Tauri Apps from within themselves



## Core Plugin System

Build reusable plugins to extend Tauri core



# Scoped Filesystem

Improved security of file interactions



## **App Tray**

Cross-platform desktop icon tray



#### **GitHub Action**

Build your Tauri binary for macOS, Linux, and Windows



## Native Notifications

Cross-platform notifications using polyfilled web API



#### Sidecar

Integrate and instrument other binaries



## **App Storage**

Use a canonical location to store user data

## Roadmap



#### **Mobile Bundler**

Bundle to all major mobile device operating systems



## **Cross Compiler**

Generate bundled binaries from select operating system environments



## **Other Bindings**

Go, Nim, Python, C++ and other bindings are possible with the stable API



# One-Time Commands

Run a command that is no longer available after first run



# Alternative Renderers

Candidate
presentation for
Webview
alternatives,
including GL
windowing



#### **Channel API**

Send messages through a channel

## **Premium Sponsors**













## **Sponsors**

















