

How to Read These Livebooks

Step 1: Visit <https://livebook.dev/>

Step 2: Click the *Install Livebook* button

The screenshot shows the Livebook website homepage. At the top, a purple banner reads "Livebook 0.13: expose an HTTP API from your notebook" with a "Read More" link. Below this is the Livebook logo and navigation links: Home, Teams, Integrations, and What's new? (with a red dot). A blue "Create badge" button is on the right. The main heading says "Automate **code** & **data** workflows with interactive notebooks". Below this, a paragraph states: "Get rid of scripts, manual steps, and outdated docs. Use Elixir and Livebook to share knowledge, deploy apps, visualize data, run machine learning models, debug systems, and more!". Two buttons are shown: "Install Livebook" (highlighted with a red circle) with the subtext "Locally or on the cloud", and "Star us on GitHub" with the subtext "and join our community". At the bottom, a preview of a Livebook notebook is shown. The notebook has a sidebar with "Sections" (Introduction, Basic usage, Sections, Branching sections, Notebook files) and a main content area titled "Welcome to Livebook" followed by an "Introduction" section. The introduction text says: "We are happy you decided to give Livebook a try, hopefully it empowers you to build great stuff! 🚀" and "Livebook is a tool for crafting **interactive** and **collaborative** code notebooks. It is primarily meant as a tool for rapid prototyping - think of it as an IEx session combined with your editor. You can also use it for authoring shareable..."

Livebook 0.13: expose an HTTP API from your notebook [Read More](#)

Livebook Home Teams Integrations What's new? [Create badge](#)

Automate **code** & **data** workflows with interactive notebooks

Get rid of scripts, manual steps, and outdated docs. Use Elixir and Livebook to share knowledge, deploy apps, visualize data, run machine learning models, debug systems, and more!

[Install Livebook](#)
Locally or on the cloud

[Star us on GitHub](#)
and join our community

Sections

- Introduction
- Basic usage
- Sections
- Branching sections
- Notebook files

Welcome to Livebook

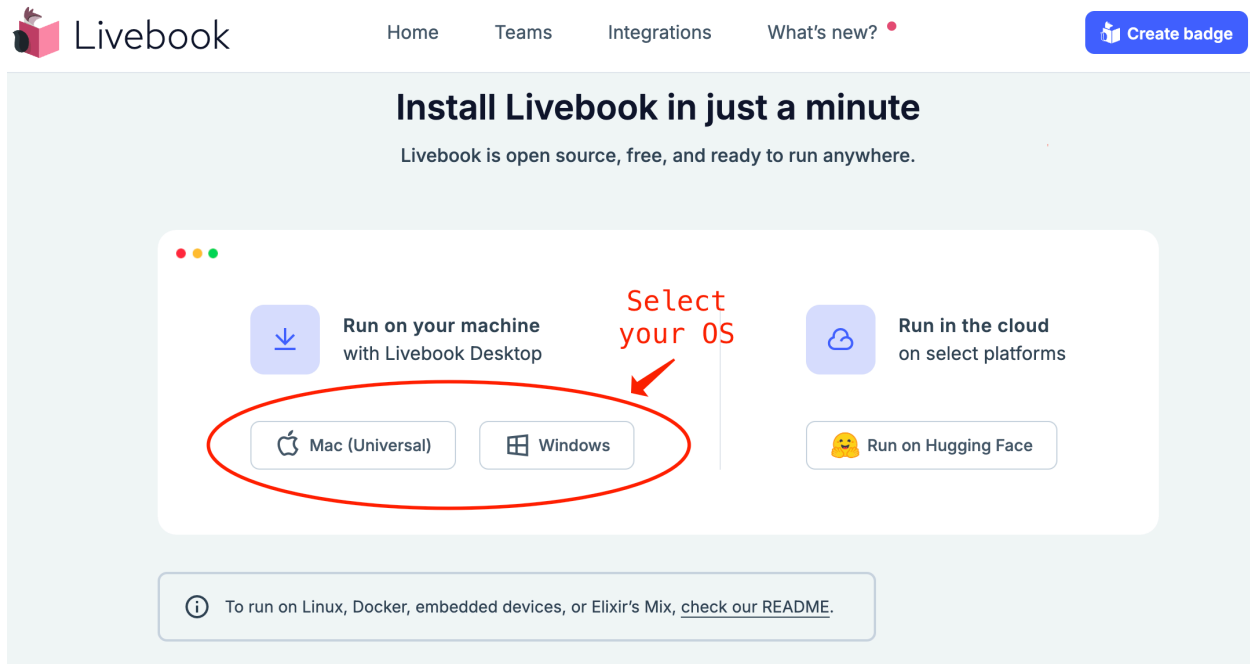
Introduction

We are happy you decided to give Livebook a try, hopefully it empowers you to build great stuff! 🚀

Livebook is a tool for crafting **interactive** and **collaborative** code notebooks. It is primarily meant as a tool for rapid prototyping - think of it as an IEx session combined with your editor. You can also use it for authoring shareable...

Step 3: Click the download button for your OS

****Note:** We recommend and support reading these Livebooks via the desktop app.



Step 4: Follow the install procedure for your platform

Step 5: Open the first Livebook - *00_START_HERE.livemd*

