

#### What is Slidev?

Slidev is a slides maker and presenter designed for developers, consist of the following features

- **In Image :** Text-based focus on the content with Markdown, and then style them later
- Chemable theme can be shared and used with npm packages
- Developer Friendly code highlighting, live coding with autocompletion
- **Interactive** embedding Vue components to enhance your expressions
- Recording built-in recording and camera view
- Portable export into PDF, PNGs, or even a hostable SPA
- **K** Hackable anything possible on a webpage

Read more about Why Slidev?

# Navigation

Hover on the bottom-left corner to see the navigation's controls panel, learn more

### **Keyboard Shortcuts**

right / space	next animation or slide
left / shift space	previous animation or slide
ир	previous slide
down	next slide



### Code

Use code snippets and get the highlighting directly![1]

```
interface User {
  id: number
  firstName: string
  lastName: string
  role: string
}

function updateUser(id: number, update: User) {
  const user = getUser(id)
  const newUser = { ... user, ... update }
  saveUser(id, newUser)
}
```

#### 1. Learn More



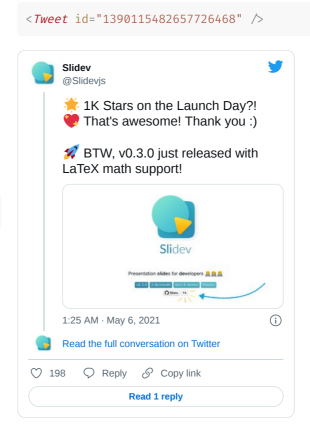
### Components

You can use Vue components directly inside your slides.

We have provided a few built-in components like 'Tweet /> and 'Youtube /> that you can use directly. And adding your custom components is also super easy.

```
< Counter : count="10" />
```

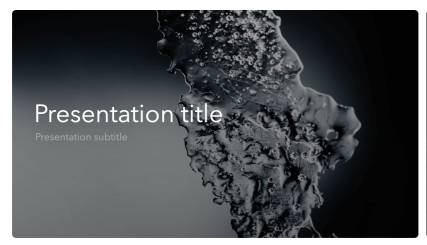
Check out the guides for more.



#### Themes

Slidev comes with powerful theming support. Themes can provide styles, layouts, components, or even configurations for tools. Switching between themes by just one edit in your frontmatter:

```
theme: default theme: seriph ---
```





Read more about How to use a theme and check out the Awesome Themes Gallery.

### **Animations**

Animations are powered by @vueuse/motion.

```
<div
   v-motion
   :initial="{ x: -80 }"
   :enter="{ x: 0 }">
   Slidev
</div>
```

### LaTeX

LaTeX is supported out-of-box powered by KaTeX.

Inline 
$$\sqrt{3x-1} + (1+x)^2$$

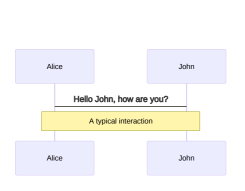
Block

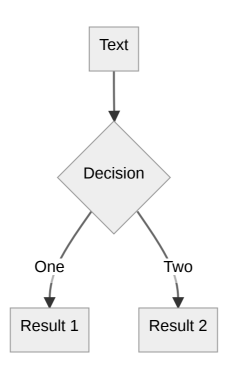
$$egin{array}{lll} 
abla imes ec{\mathbf{B}} - rac{1}{c} rac{\partial ec{\mathbf{E}}}{\partial t} &= rac{4\pi}{c} ec{\mathbf{j}} 
abla \cdot ec{\mathbf{E}} &= 4\pi 
ho \ 
abla imes ec{\mathbf{E}} + rac{1}{c} rac{\partial ec{\mathbf{B}}}{\partial t} &= ec{\mathbf{0}} \ 
abla \cdot ec{\mathbf{B}} &= 0 \end{array}$$

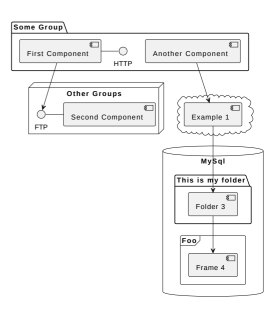
Learn more

## Diagrams

You can create diagrams / graphs from textual descriptions, directly in your Markdown.







Learn More

# Learn More

 ${\sf Documentations} \cdot {\sf GitHub} \cdot {\sf Showcases}$