

Get Claude Code Running on any device — no tech skills needed

Find your device below, follow the one path that matches it, and you'll be talking to Claude on your own machine in minutes. That's it.

STEP 0

First, you need a Claude account that includes Code

Claude Code is **not on the free plan**. Sign up for **Claude Pro** (great to start) or **Max** first — then come back here.

→ claude.com/pricing

NOW — PICK THE DEVICE YOU HAVE



Phone or Tablet

NO INSTALL

DO THIS Open your browser and go to claude.ai/code. Sign in. You're in — nothing to download.

Best for trying it out and reviewing work on the go. For full power, use a computer below.



Chromebook

NO INSTALL

DO THIS Same as phone — open claude.ai/code in Chrome and sign in. Runs in the cloud, nothing to install.



Mac

EASIEST

EASIEST [Download the Claude desktop app](#), open it, sign in, click the **Code** tab, and pick a folder. No typing commands.

— OR, IF YOU LIKE THE TERMINAL —

Open **Terminal** and paste:

```
curl -fsSL https://claude.ai/install.sh | bash
```

then type

```
claude
```



Windows

EASIEST

EASIEST [Download the Claude desktop app](#), run the installer, sign in, click the **Code** tab, pick a folder. No commands.

— OR, IF YOU LIKE THE TERMINAL —

Open **PowerShell** and paste:

```
irm https://claude.ai/install.ps1 | iex
```

then type

```
claude
```



Linux

1 LINE

DO THIS Open your terminal and paste:

```
curl -fsSL https://claude.ai/install.sh | bash
```

then type

```
claude
```



Already use VS Code / JetBrains?

1 CLICK

VS CODE Open Extensions, search **"Claude Code"**, click **Install**.

JETBRAINS Settings → Plugins → search **"Claude Code"** → **Install** → restart.

1

Open or launch Claude Code.

2

Sign in — a browser window pops up. Approve it.

3

Pick a folder with a project (or any folder to start).

4

Type this and hit enter:

```
what does this project do?
```

Want this built *for* you instead of by you?

That's what we do. nocode-ai.co

NoCode-AI

Setup guide · Verified June 2026

Full docs: code.claude.com/docs