



# Domain Family

For the full-stack product IDUN Guardian we decided to have one main domain: [idunguardian.com](https://idunguardian.com). The idea behind this is that we include both the IDUN name and our Guardian product, which is a full-stack product, meaning that Guardian is also the name of the physical device and all software products that make up the Neuro-Intelligence Platform (NIP). We chose a .com domain because it is the most well-known compared to other top-level domains that are not as well-known.

## Domain Overview

<https://idunguardian.com> This is the landing page of the IDUN Guardian product. It shows what the Guardian is, the software, the hardware, who is behind the product and it also links to the Console login page. This is a public website, which serves for SEO and as a general homepage.

---

<https://console.idunguardian.com> This is the Web App (PWA). It is the user interface to the underlying API of the Neuro-Intelligence Platform. It can be downloaded as an app for iOS and Android or progressive web app. It is one of the core products in our product overview. People can only use the Console app if they are registered and logged in.

---

<https://docs.idunguardian.com> This is the documentation website for the API, SDK, Console web app (PWA) and hardware. It is searchable and really amazing

(we must be aiming for something like the [Tailwind CSS documentation](#). You have to be registered and logged in to access the documentation.

---

<https://user.idunguardian.com> This is the user-facing application where users of our customer's apps can register their devices, manage connected apps, manage the device password, handle opt-in, download all collected data and delete the entire data set that we have collected.

---

<https://api.idunguardian.com> This is the API endpoint for the IDUN Guardian API. It has no user interface and is not intended to have one. When we work with GraphQL, the user interface of the [GraphQL playground](#) might be displayed.

---

## Other Domains

There are also the domains which reflect the application lifecycle of the various web apps (and API). Each of them is prefixed with the name of the lifecycle stage.

### Overview of the Lifecycle Domains

- <https://guardian-git-develop-idun-technologies.vercel.app> (Develop)\*
  - <https://guardian-git-staging-idun-technologies.vercel.app> (Staging)\*
  - <https://guardian-git-demo-idun-technologies.vercel.app> (Demo)\*
  - <https://idunguardian.com> (Production)
- 
- <https://guardian-console-git-develop-idun-technologies.vercel.app> (Develop)\*
  - <https://guardian-console-git-staging-idun-technologies.vercel.app> (Staging)\*
  - <https://guardian-console-git-demo-idun-technologies.vercel.app> (Demo)\*
  - <https://console.idunguardian.com> (Production)
- 
- <https://guardian-docs-git-develop-idun-technologies.vercel.app> (Develop)\*
  - <https://guardian-docs-git-staging-idun-technologies.vercel.app> (Staging)\*
  - <https://guardian-docs-git-demo-idun-technologies.vercel.app> (Demo)\*
  - <https://docs.idunguardian.com> (Production)

- <https://develop.user.idunguardian.com> (Develop)\*\*
  - <https://staging.user.idunguardian.com> (Staging)\*\*
  - <https://demo.user.idunguardian.com> (Demo)\*\*
  - <https://user.idunguardian.com> (Production)
- 
- <https://develop.api.idunguardian.com> (Develop)\*\*
  - <https://staging.api.idunguardian.com> (Staging)\*\*
  - <https://demo.api.idunguardian.com> (Demo)\*\*
  - <https://api.idunguardian.com> (Production)

---

\* Needs preview password

\*\* Needs IDUN network or VPN