

Django

Django was invented to meet fast-moving newsroom deadlines, while satisfying the tough requirements of experienced Web developers.

Why Django?

With Django, you can take Web applications from concept to launch in a matter of hours. Django takes care of much of the hassle of Web development, so you can focus on writing your app without needing to reinvent the wheel. It's free and open source.



Ridiculously fast.

Django was designed to help developers take applications from concept to completion as quickly as possible.

[SEE HOW FAST YOU CAN START BUILDING ›](#)



Fully loaded.

Django includes dozens of extras you can use to handle common Web development tasks. Django takes care of user authentication, content administration, site maps, RSS feeds, and many more tasks — right out of the box.

[SEE WHAT'S INCLUDED ›](#)



Reassuringly secure.

Django takes security seriously and helps developers avoid many common security mistakes, such as SQL injection, cross-site scripting, cross-site request forgery and clickjacking. Its user authentication system provides a secure way to manage user accounts and passwords.

[READ OUR SECURITY OVERVIEW ›](#)



Exceedingly scalable.

Some of the busiest sites on the planet use Django's ability to quickly and flexibly scale to meet the heaviest traffic demands.

[LEARN MORE ABOUT SCALING DJANGO APPLICATIONS ›](#)



Incredibly versatile.

Get started with Django

Sites Using Django

Disqus

Knight Foundation

Mozilla

Open Knowledge Foundation

Open Stack

Instagram

MacArthur Foundation

National Geographic

Pinterest

Learn More

About Django

Getting Started with Django

Team Organization

Django Software Foundation

Code of Conduct

Diversity statement

Get Involved

Join a Group

Contribute to Django

Submit a Bug

Report a Security Issue

Follow Us

