











One framework.

# Mobile & desktop.

**GET STARTED** 



Join us for Angular Connect November 6th-7th, 2018

#### LEARN MORE



# DEVELOP ACROSS ALL PLATFORMS

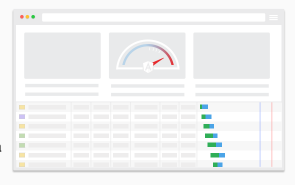
Learn one way to build applications with Angular and reuse your code and abilities to build apps for any deployment target. For web, mobile web, native mobile and native desktop.

#### **SPEED & PERFORMANCE**

Achieve the maximum speed possible on the Web Platform today, and take it further, via Web Workers and server-side rendering.

Angular puts you in control over scalability.

Meet huge data requirements by building data models on RxJS, Immutable.js or another push-model.



## **INCREDIBLE TOOLING**



Build features quickly with simple, declarative templates. Extend the template language with your own components and use a wide array of existing components. Get immediate Angular-specific help and feedback with nearly every IDE and editor. All this comes together so you can focus on building amazing apps rather than trying to make the code work.

#### **LOVED BY MILLIONS**

From prototype through global deployment,

Angular delivers the productivity and scalable infrastructure that supports Google's largest applications.





### **GET STARTED**

Start building your Angular application.

RESOURCES	HELP	COMMUNITY	LANGUAGES
About	Stack Overflow	Events	中文版
Resource	Gitter	Meetups	日本語版
Listing	Report Issues	Twitter	
Press Kit	Code of	GitHub	
Blog	Conduct	Contribute	

Powered by Google ©2010-2018. Code licensed under an MIT-style License.

Documentation licensed under CC BY 4.0.

Version 6.1.5-build.48354+sha.82f26fe.