

About us

<u>Features</u>

<u>Testemonials</u>

<u>Contact</u>

<u>FAQ</u>

Links will be of white with translucent dark purple background header

Background Image here will consists of several montage images that fade in and out in rotation depecting the features

API Superstore Your One-Stop API Store Learn More

Use our built-in widgets



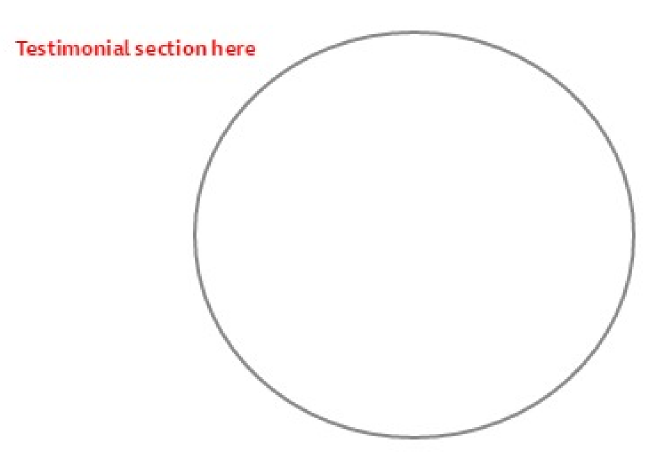
Features

24/7 Customer support.
Customized repository the way you want it
API Creator application included
Accepts all kinds of payments
Unique shopping experience

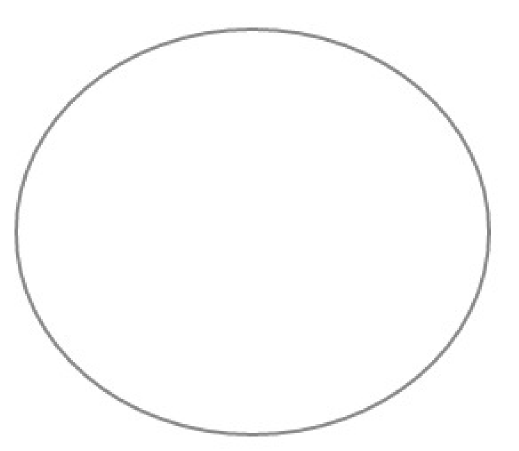
View our extensive library

Subscription Prices

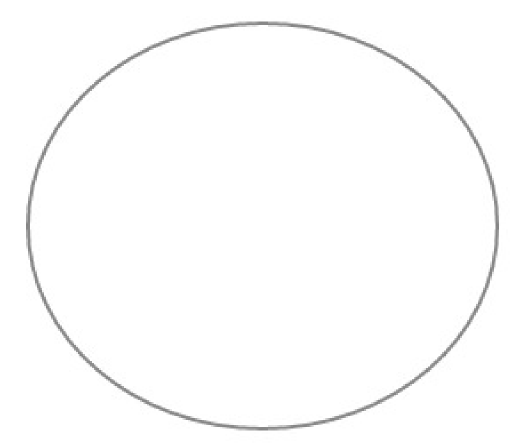
1 month	3 months	1 year
\$19.99	\$39.99	\$99.99 (best price)
Sign up	Sign up	Sign up



"The most wonderful thing happen to me today. I was able to find and use an API that saved me time from creating one from scratch. The search engine is remarkable" - some guy, random happy customer.



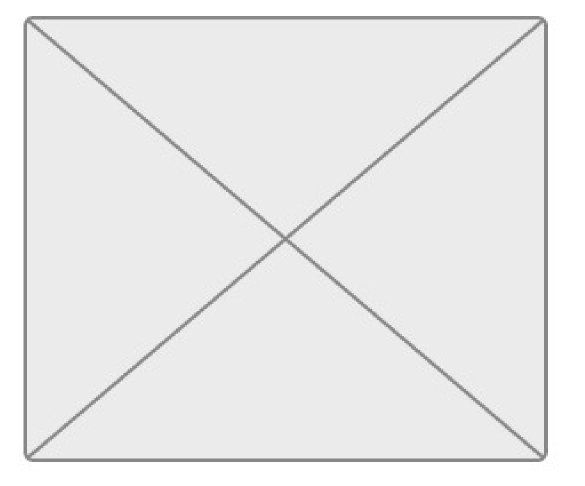
"API Superstore made me a rockstar programmer. I was able to deliver my projects on time which lent a tremendous help to my big promotion. Thanks for making it easy!" - Mark Zuckerberg, facebook.com



"There comes a time in a person's life where a rock meets a hard place. In those desperate hours of trials and tribulation, we humans tend to cling on to hope no matter the odds. This hope comes in many forms such as this API Superstore. I was pulled out of my depression when I decided to join the monthly program which is, in my opinion, priceless. Suddenly life, in all its intricacies, seemed simple. Thank you API Superstore you might be the first business to save someone's life." -remains anonomous, hopeful individual.

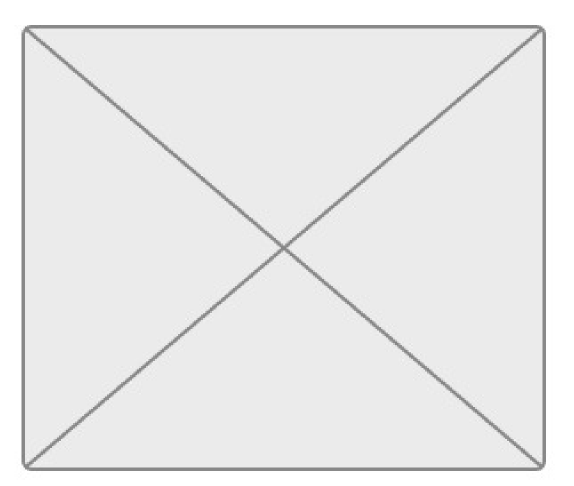
FAQ Area here

What is an API?



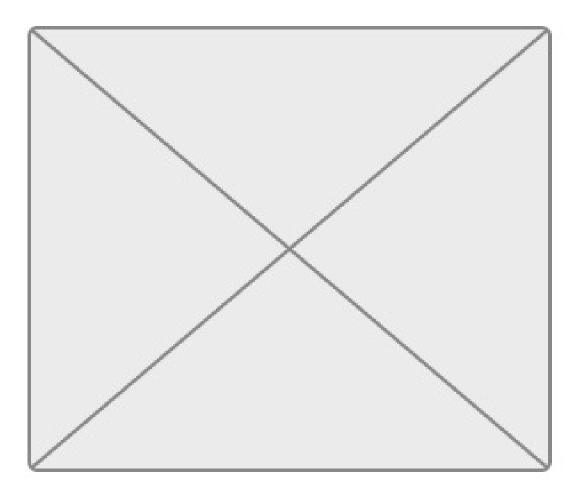
In computer programming, an application programming interface (API) is a set of subroutine definitions, protocols, and tools for building software and applications. A good API makes it easier to develop a program by providing all the building blocks, which are then put together by the programmer. To help visualize this concept, imagine an API as the middleman between a programmer and an application. This middleman accepts requests and, if that request is allowed, returns the data. The middleman also informs programmers about everything they can request, exactly how to ask for it and how to receive it.

How do they work?



APIs expose some of a program's internal functions to the outside world in a limited fashion. That makes it possible for applications to share data and take actions on one another's behalf without requiring developers to share all of their software's code. Code-sharing on that scale wouldn't just ruffle the feathers of programmers who'd rather keep it secret; it would also be grossly inefficient. APIs simplify all that by limiting outside program access to a specific set of features—often enough, requests for data of one sort or another.

How does API Superstore save me time?



API Superstore saves you a tono time by doing the research for you. This initial legwork in itself eliminates the research time needed. All API in our library is sorted and categorized. Even if you do not find an exact API match to your liking, there is usually one that you can work off of. API Super store greatly reduces your need to develope complex applications.

Continuation of page 1

Contact

Phone: (425) 123-1234

Email: api@apisuperstore.com

Address: 123 Airport Rd. Everett, WA 98204

About us

<u>Features</u>

<u>Testemonials</u>

<u>Contact</u>

FAQ

f







More social media links here

March 2016 WATS3010 Intro to Web Dev, Kevin hudson