

Why does Web Development take so long?

*and cost too much

Information technology is moving faster all the time.



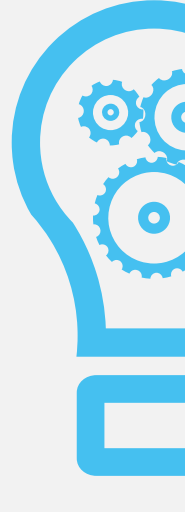
Companies try to keep up. Some fall behind the curve.



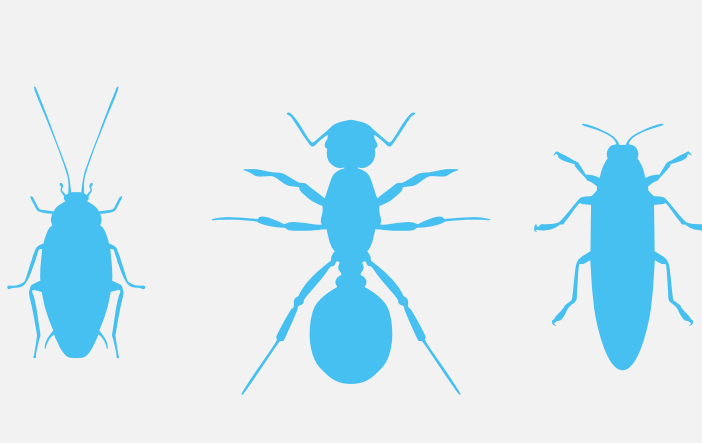
But, if information technology is progressing rapidly, Why does it takes so long to do web development?

Common Reasons for Slow Web Development:

Overly Complex Code



Software Bugs



Inadequate Testing



Excessive Configuration



How do intelligent technologists solve these problems?



It's Simple!

- Create a Better System
- Make it Easy to Use
- Automate Tasks
- Unchoke Bottlenecks
- Make it Painless to Verify
- Use Freely Available Tools

What tools do smart developers use to work faster?

Reusable code is often collected into frameworks.

It Depends on the Language

Some examples of popular computer languages are Ruby, Python, and Java.

Experienced web developers use frameworks to save time writing code, to avoid repetitive tasks, and managing complexity.



For the Java platform Grails has been proven to greatly increase developer productivity.



What are the benefits of adopting code frameworks?

Web Projects Completed Faster.

*and costs were reasonable



Since 1996 Object Partners has been lowering the cost of software development for customers. We build mobile and web applications with Java/Spring, Groovy/Grails, and iOS.