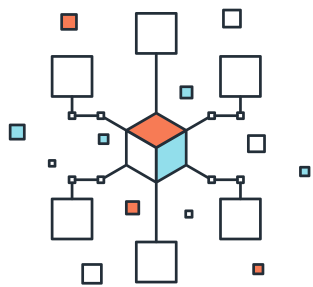


# 10 Reasons API's Are Replacing the Big Vendor Integration Approach

Typical large enterprises have hundreds – maybe thousands – of applications that were built in-house or bought from a third party vendor. They run alongside each other and sometimes interact, but only with much planning and work beforehand.

### What you need are APIs.

Application Programming Interface (API) connects Software A with Software B and allows them to communicate easily and share data and/or functionality. Here's why APIs are the future for integration and interoperability of enterprise applications and web, mobile, and cloud services.



#### APIs are flexible

APIs can be used in just about any way to turn your disconnected and jumbled systems into a high quality, functional system that runs seamlessly. Identify the applications that need to work together, map out a new plan and start developing and plugging in APIs.



# 2 APIs are easy to use

APIs, particularly REST (representational state transfer) APIs, are not only easy to use, but they don't require complex frameworks to set up.



# APIs are the fastest way to connect to the web, mobile, and cloud

APIs are little interoperability engines-that-can. They have helped OpenLegacy clients reduce development time from *months to minutes*.



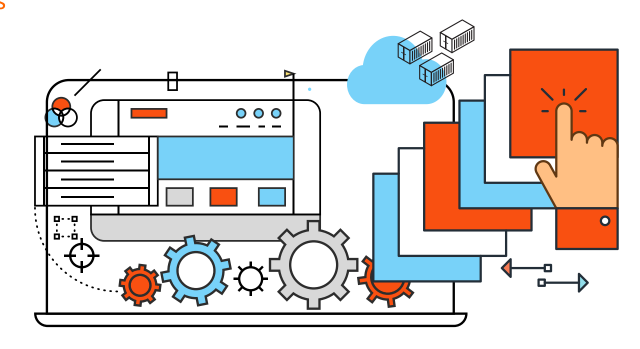
#### 4 APIs deliver a nice ROI

Developers and programmers are big fans of APIs because they follow standard protocols, making them easy to develop. **OpenLegacy APIs** generate up to 80% less code when compared to other solutions, making it easier to maintain and scale to other types of environment.



#### 5 APIs are scalable

APIs help enterprises deploy APPs in a repeatable way without further investment in development. **OpenLegacy API Integration Platform** even allows automatic deployment to Docker cloud containers.



#### 6 APIs are secure and robust

APIs allow a careful balance of Authorization, Authentication, Federation, and Delegation. It allows enterprises the flexibility to design APIs in an intelligent way, opening only that which needs to be opened, and protect your vital systems.



# OpenLegacy's APIs are risk free

Not all APIs are created equally. This is what makes OpenLegacy stand out. No changes to the back-end systems are needed when using OpenLegacy's APIs in your integration project. Your data is kept secured and untouched.



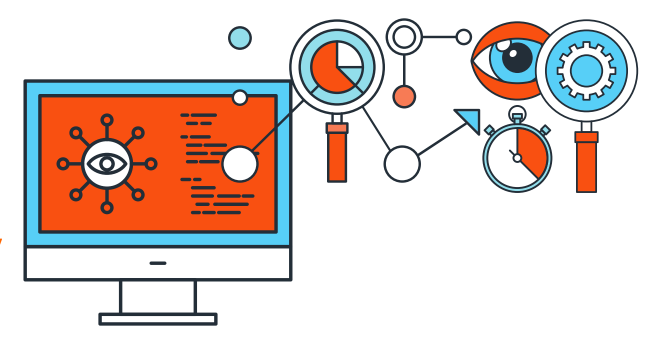
# 8 APIs increase productivity

The McKinsey Global Institute found that companies can increase their productivity by 20 to 25 percent by using APIs – which can also speed up time to market of new products and services. Those benefits are definitely nothing to sneeze at!



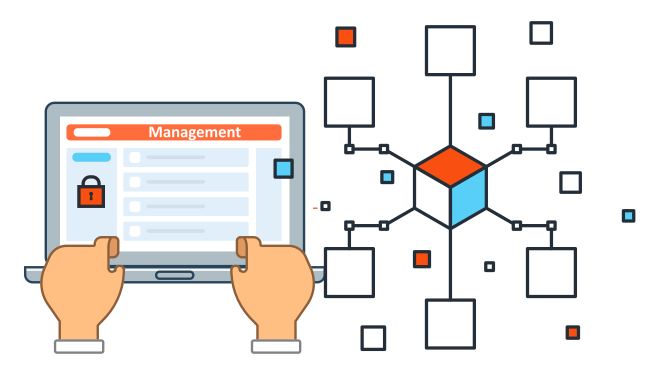
#### APIs improve business intelligence

With APIs in place, business intelligence analytics will improve immensely. There is a better understanding which parts of the system are functioning perfectly and which are slowing things down.



#### 10 OpenLegacy APIs are out-of-the-box

OpenLegacy API
Integration
Platform includes
API management,
security and
deployment. It also
makes it possible
to integrate to
other solutions as
needed.



OpenLegacy API Integration Platform removes all obstacles for innovation and allows the business to set the pace.

