

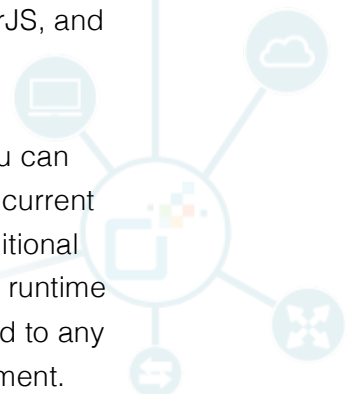


## Don't let your legacy systems be the reason for delaying innovation!

Give your customers the information they want when, how and where they want it.

The OpenLegacy platform is based on open source standards that open and connect your legacy systems through our OpenLegacy APIs. Easily, rapidly, and smoothly generate and integrate new systems of engagement for cloud and mobile application environments from your legacy systems. There is no need for complicated and expensive integration platforms or brittle and unreliable screen scrapping technologies.

- **Flexible access methods:** OpenLegacy gives you the power to determine the best method to open your legacy systems - user interface (screens), programs and logic (COBOL, RPG, etc), or directly to the data.
- **Rapid development and testing:** Drastically reduce development time. OpenLegacy interrogates your system to generate REST API's and then the web/mobile UI or web service. The OpenLegacy Testing Workbench proactively alerts you of incompatible changes made to either the frontend or backend.
- **High performance:** Meet and exceed your performance needs. OpenLegacy uses best of breed standards for session pooling, real-time workload automated scaling and response time monitoring.
- **Embrace your legacy investments:** Your legacy systems are called 'mission critical' for a reason and they contain valuable business process and knowledge. Open your system with reusable OpenLegacy REST APIs and use the logic that runs your business.
- **Use the skills you have:** OpenLegacy is based on open standards and familiar tools you use today for developing web, mobile and cloud apps including Eclipse, Maven, Spring MVC, AngularJS, and Apache CXF.
- **Deployment freedom:** You can deploy your solution on your current environment without any additional overhead. The OpenLegacy runtime environment can be deployed to any on-premise or cloud environment.



# Get Results Like These



## Financial Services Credit Card

Vendor dependence increased cost, time, and effort for the continual improvement to provide customers a fast, reliable, and enjoyable web experience

Within 48 hours a prototype was completed which enabled a fully functional, high performing, and secure web service encapsulating the transaction for credit card history details

- Replaced the previous solution in record time.
- Lowered total cost of ownership by 75%
- Enhanced services and improved customer experience



## Healthcare HMO

User interface of the existing system prevented improvement of user experience and satisfaction. Internal users needed improved application workflow to better serve customer needs.

In just 4 hours a prototype web application was generated encapsulating the entire process of scheduling a basic appointment. The entire functionality in the AS/400 (36 screens) was then modernized into a new web app in only 7 days.

- Short project timeline – Big win
- Improved customer experience and satisfaction
- Average of 60% productivity improvement



## Insurance Online Quoting

The insurance company was losing thousands of opportunities to reach new customers because their AS/400 application was not compatible with the web application that insurance comparison websites used to gather quotes.

In just 3 days, a full functioning, high-performing, and reliable web service was launched that delivers insurance quotes in 300 milliseconds - 10 times faster than the previous solution.

- Nearly instant results
- Substantial increase in competitive quotes
- TCO reduced by 75%



## Manufacturer Furniture

Needed better access to customer information to improve customer service and experience. They wanted one centralized easy to use application, accessible from any device and from any location - both on the sales floor and in the corner office.

In only 8 weeks a complete tablet app was developed from the existing AS/400 application. This included sales tracking, inventory status, and payment collection. Users can easily drill-down to the individual order level.

- Fast time to market
- Improved productivity and ease of use
- Maintained security, stability, and cost effectiveness of their AS/400 environment

### About OpenLegacy Inc.

OpenLegacy modernizes legacy systems with our revolutionary, standards-driven open source platform that makes the entire process go faster, smoother, and easier. As the only modernization platform with no upfront license costs, barriers of entry, constraints, or vendor lock-in, it allows you to fully embrace agile development and speed up your time to market.

When you use OpenLegacy, you position your company for the future. OpenLegacy is fully customizable and requires zero changes to your system. Instead, your IT department can independently and rapidly prototype, develop, and integrate new systems free of vendor involvement, large investment of dollars, restrictions of licenses, delay in testing, fear of failure, or other repercussions associated with modernization projects.

www.treehouse.com      2605 Nicholson Road, Suite 1230  
+1 724.759.7070      Sewickley, PA 15143

