

API

CUSTOM API DEVELOPMENT

API (Application Programming Interface) development involves creating a set of protocols and tools that enable different software applications to communicate with each other. In today's interconnected digital landscape, APIs play a crucial role in enhancing functionality, enabling integrations, and streamlining workflows.

Components

1 DESIGN

2 IMPLEMENTATION

3 TESTING

- 4 DEPLOYMENT
- 5 DOCUMENTATION
- 6 MAINTENANCE AND UPDATES

Integrated with all Jack Henry Core Processors



INTEROPERABILITY

APIs allow different systems to work together seamlessly, enabling data sharing and functionality expansion.



SCALABILITY

Well-designed APIs can grow with your application, accommodating increasing user demands and integrating new services.



INNOVATION

By providing a platform for third-party developers, APIs encourage innovation and the creation of new applications that leverage existing services.

<u> +1-847-984-3117</u>



ossna.com



sales@ossna.com

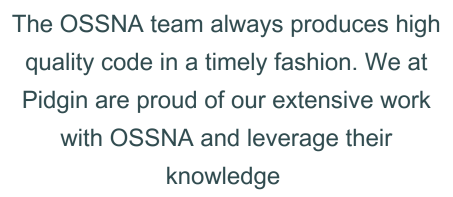
Please scan the QR code to schedule a demo or book a call.



Client **Testimonial**

Abhishek Veeraghanta

President/CEO of Vsoft & Pidgin



of both financial institution business. logic and core banking APIs to perform critical integrations. Our work with them has really helped us innovate at a rapid pace even in context of the constantly evolving faster/instant payments landscape.





<u>+1-847-984-3117</u>







