



# Add a Test Environment to Increase Production Stability

Gain confidence that your system will work flawlessly in production by utilizing a Staging Test Environment. Salamander offers access to your dedicated test environment that can be configured specifically for testing purposes.

Use the controlled sandbox environment as a playground to validate behavior and performance before deployment. Additionally, use the access to quickly run tests, train staff, and more.

## GAIN ACCESS TO A CONTROLLED SANDBOX TO TEST YOUR API ENDPOINTS

Rates for testing environments depend on the subscribed features within your production environment and how many records you would like to create in the test environment.

**NOTE:** *There are no software differences between production and staging, giving the customer a true controlled sandbox to test. This includes server size and configuration.*



CONTACT SALAMANDER  
FOR MORE INFORMATION AT  
[SALES@SALAMANDERLIVE.COM!](mailto:SALES@SALAMANDERLIVE.COM)

# Add Coverage to Your API Endpoints

APIs now serve as the primary interface to application logic as quality and reliability are crucial for any integration. Salamander offers yearly maintenance on Custom Development Endpoints to be assured that the customer always has coverage.



**CONTACT SALAMANDER  
FOR MORE INFORMATION AT  
[SALES@SALAMANDERLIVE.COM!](mailto:SALES@SALAMANDERLIVE.COM)**

## **Did You Know...**

*The average API development maintenance initiative is 16 hours and costs \$225 an hour.*

*\*Coverage does not include any additional custom development initiatives. Coverage only includes the items listed. Any additional custom development initiatives would require SCOPE and then would be quoted based on SCOPE sign-off.*

## Custom Development Endpoint Coverage Includes\*:



### **24 / 7 Monitoring**

Monitoring is provided 24 / 7 to detect any issues that may arise.



### **Quarterly Auditing**

Quarterly audits are conducted to evaluate and measure performance.



### **Functional Testing**

Ensures responses follow correct business logic, returns correct data, updates backend systems, and more.



### **Security Testing**

Confirms your APIs are secure and accessible by authenticated consumers, the correct scheme is in place, and more.



### **Server Endpoint Maintenance**

Ensure that the server housing your endpoints is always up-to-date and properly maintained.



### **Troubleshooting**

Have access to experts to identify, diagnose, and fix any issues immediately.