

#### **Low Code Development Platform Effectiveness Case**

This is how effective and efficient is Blazedpath when building enterprise-grade business applications. Data comes from user surveys conducted by Blazedpath's internal research. The analysis is focused on four areas of productivity.

**AREAS OF PRODUCTIVITY** 

TIME

**RESOURCES** 

**RISK** 

**MARKET** 



#### ΤΙΜΕ

Projects are delivered in half the time



Time Savings per Project (average)

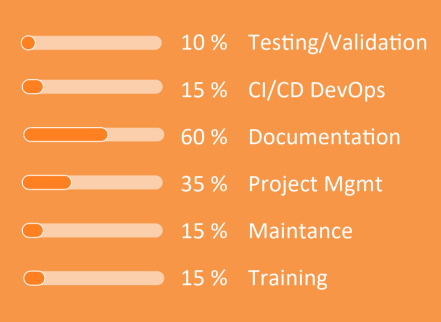


# RESOURCES **Development uses**

less Developers







Estimated average saving in resources by specialty per project lifecycle



#### RISK

Every build and deploy work 100% of the times



**100** %

**Always Work** 

Reduce porbability of project failure or customer dissatisfaction

Increased Code Integrity

Reduced Reworks

Simplified Refactoring

**Improved** Maintainability Embedded Security



#### **MARKET**

Gartner predicts that by 2024, low-code will contribute to over 65% of applications development



**Opportunities** 



Satisfaction



**Strong Trend** 

## **BLAZEDPATH ADDRESSES** OW-CODE CRITICIS

## Development Limitations

Blazedpath enables intricate behavior modeling and development within its environment. Highly specialized components can be built separately and quickly integrated into the project.

### Vendor Lock-Ins

Blazedpath generates standardized, human-readable code, based on open cloud-native technologies, the source code is available and is yours.

# **Shadow IT**

Unsupported

Blazedpath is more adequate for large-scale, distributed applications. It is unlikely to be picked up by non-professional developers.

