

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.



## TIME

Projects are delivered in half the time

**50%** Time Savings per Project (average)

**Saved Time by Project Phases**

- Analysis: 20%
- Design: 20%
- Development: 50%
- Testing: 70%
- Deployment: 90%

## RESOURCES

Development uses less Developers

**80%** Less Developers

Analysis	100%	Testing/Validation	10%
Design	80%	CI/CD DevOps	15%
Development	20%	Documentation	60%
Configuration	25%	Project Mgmt	35%
Integration	30%	Maintenance	15%
		Training	15%

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

- +20% Create Revenue Opportunities
- +30% Improved Customer Satisfaction
- 65% Low-Code is a Strong Trend

## BLAZEDPATH ADDRESSES LOW-CODE CRITICISM

Development Limitations	Vendor Lock-Ins	Unsupported Shadow IT
Blazedpath enables intricate behavior modeling and development within its environment. Highly specialized components can be built separately and quickly integrated into the project.	Blazedpath generates standardized, human-readable code, based on open cloud-native technologies, the source code is available and is yours.	Blazedpath is more adequate for large-scale, distributed applications. It is unlikely to be picked up by non-professional developers.