

The Secret to Scaling IT Automation on No-Code/Low-Code Platforms



Your Speakers Today



Ari Stowe
Head of Product
Management



John Gorham
Sr. Director of
Engineering



Brinda Sreedhar
Director, Product Marketing,
Resolve Systems



What is Low-code?



By 2026, demands for greater velocity in application delivery, skills gap, tools complexity will accelerate the adoption of low-code development technologies



What does it take to automation in IT successful?

Platform functionality

Ability to customize

Data Manipulation

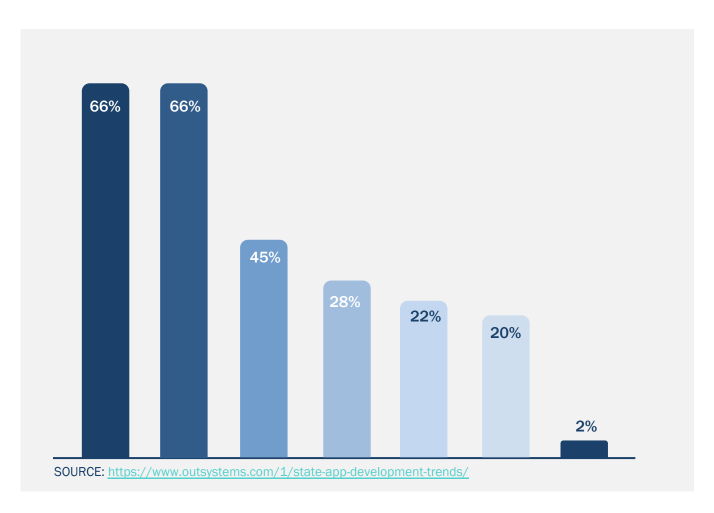
Third-party integrations

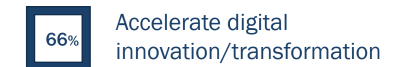
Governance & security

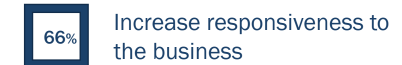


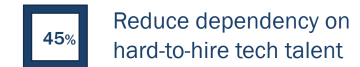


Adoption of low-code within IT?













Bring your own code done right?

```
# Define lists
squares = [1, 4, 9, 16, 25]
colours = ['Black', 'Blue', 'Brown', 'Green']
shapes = ['Circle', 'Hexagon', 'Rectangle', 'Triangle']
halogens = ['Fluorine', 'Chlorine', 'Bromine', 'Iodine', 'Astatine']
# Retrieve lists
print ('Squares are ', squares)
print ('Colours are ', colours)
print ('Shapes are ', shapes)
print ('Halogens are ', halogens)
print ('Colour of index 1 is ', colours[1])
print ('Shape of index 2 is ', shapes[2])
# Retrieve sliced lists
print ('Colours of index 1 and 2 are ', colours[1:3])
print ('Squares of index 1 and 2 are ', squares[1:3])
# Print sorted list
print ('Halogens in alphabetical order: ', sorted(halogens))
# Concatenation
print (colours[0] + " " + shapes[2])
print (colours[2] + " " + shapes[1])
```



Thank you!

Request a demo to learn more: https://resolve.io/request-demo



RESOLVE TO LETTER STATE OF THE PROPERTY OF THE