

RESOLVE 

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



Wednesday, April 26, 2023



Your Speakers Today



Ari Stowe
Head of Product
Management



John Gorham
Sr. Director of
Engineering



Moderator

Brinda Sreedhar
Director, Product Marketing,
Resolve Systems

What is Low-code?

\$44.5_B

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?

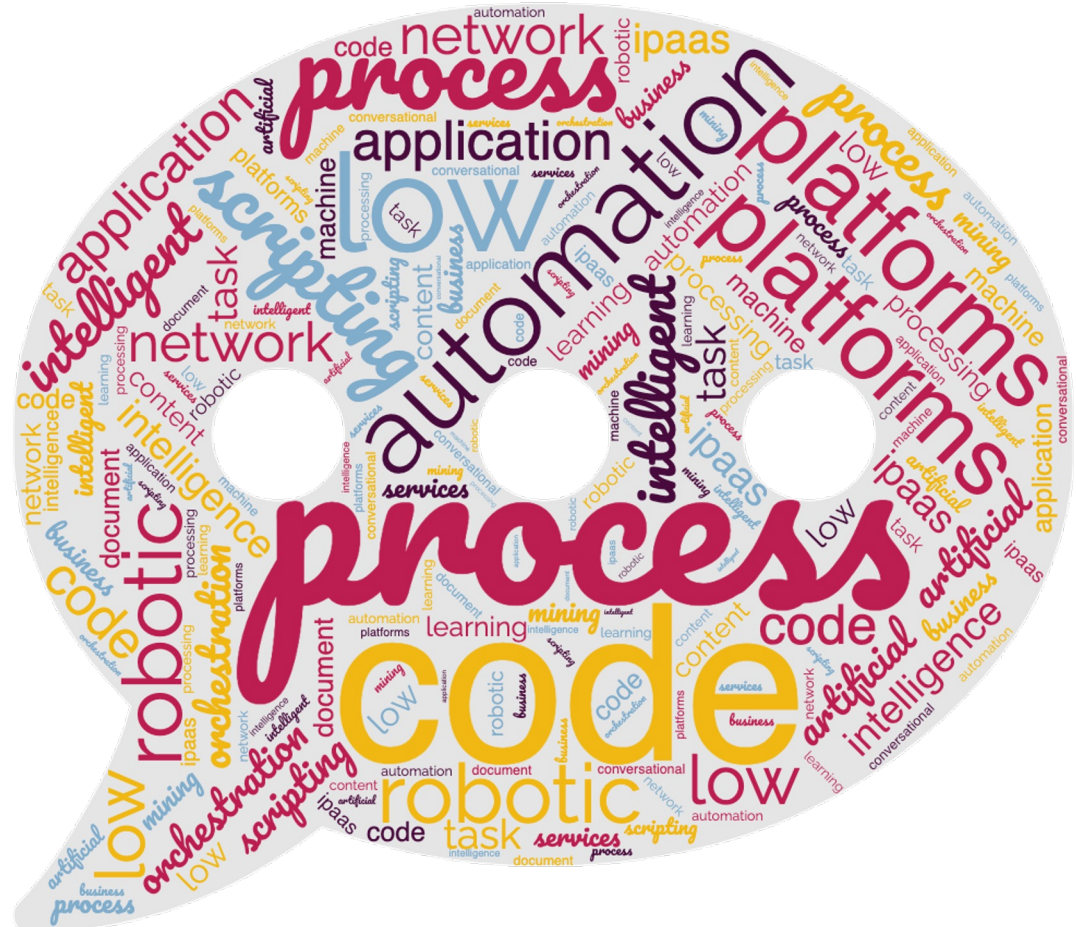
Platform functionality

Ability to customize

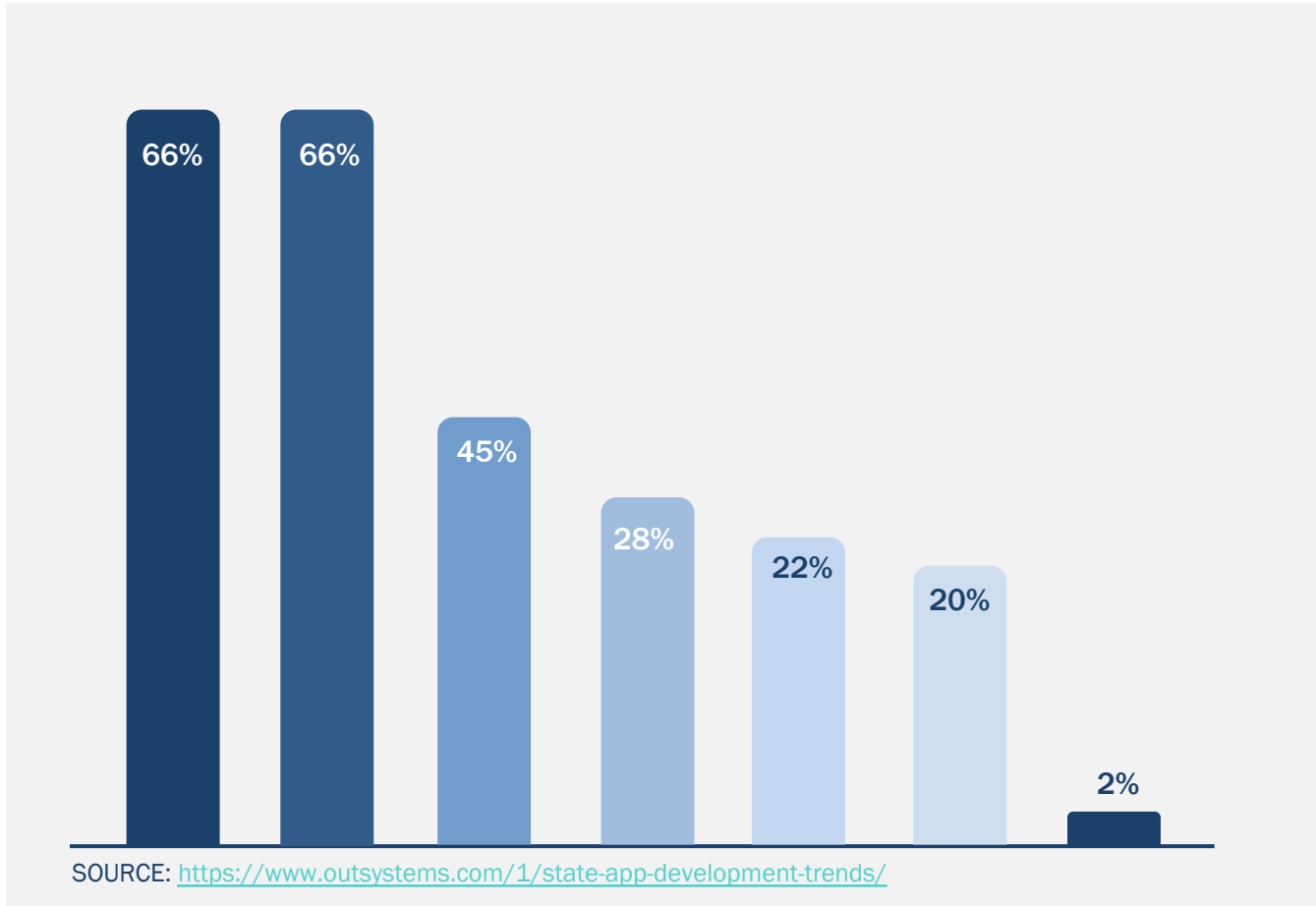
Data Manipulation

Third-party integrations

Governance & security



Adoption of low-code within IT?



66%

Accelerate digital innovation/transformation

66%

Increase responsiveness to the business

45%

Reduce dependency on hard-to-hire tech talent

28%

Escape legacy debt

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])
```

RESOLVE 

<https://resolve.io/>

Thank you!

Request a demo to learn more:

<https://resolve.io/request-demo>



RESOLVE™ 

