

Will no-code be a thing in 2025?

We analyze the available options

Introduction

Is no-code the future?

As we enter another year, no-code solutions are becoming one of the most important technology trends, enabling companies to build applications without coding. With no-code, companies can achieve greater flexibility, lowering costs and reducing development time.

What innovations are driving the development of no-code?

Advances in low-code platforms - provide more intuitive interfaces and advanced functionality.

No-Code DevOps tools to automate testing, deployment and monitoring processes.

AI and ML in no-code - artificial intelligence and machine learning accelerate automation.

Cloud integration - platforms that work with AWS, Azure and Google Cloud.

Blockchain in no-code - new opportunities for secure data storage and management.

```
function setup (control) {  
  generate code (info, 500)  
}
```

```
function reboot () {  
  var text = number ();  
  var count = container ();  
  var result = amount ();  
  var day = day ();  
  var time = minute ();  
  var data = blockchain ();
```

```
var text = number (100) + " is the amount"  
var count = container (100) + " is the count"
```

```
var result = amount (100)
```

```
var day = day (100)
```

```
var time = minute (100)
```

Who benefits from the implementation of no-code?

Benefits for different stakeholder groups

Business owners

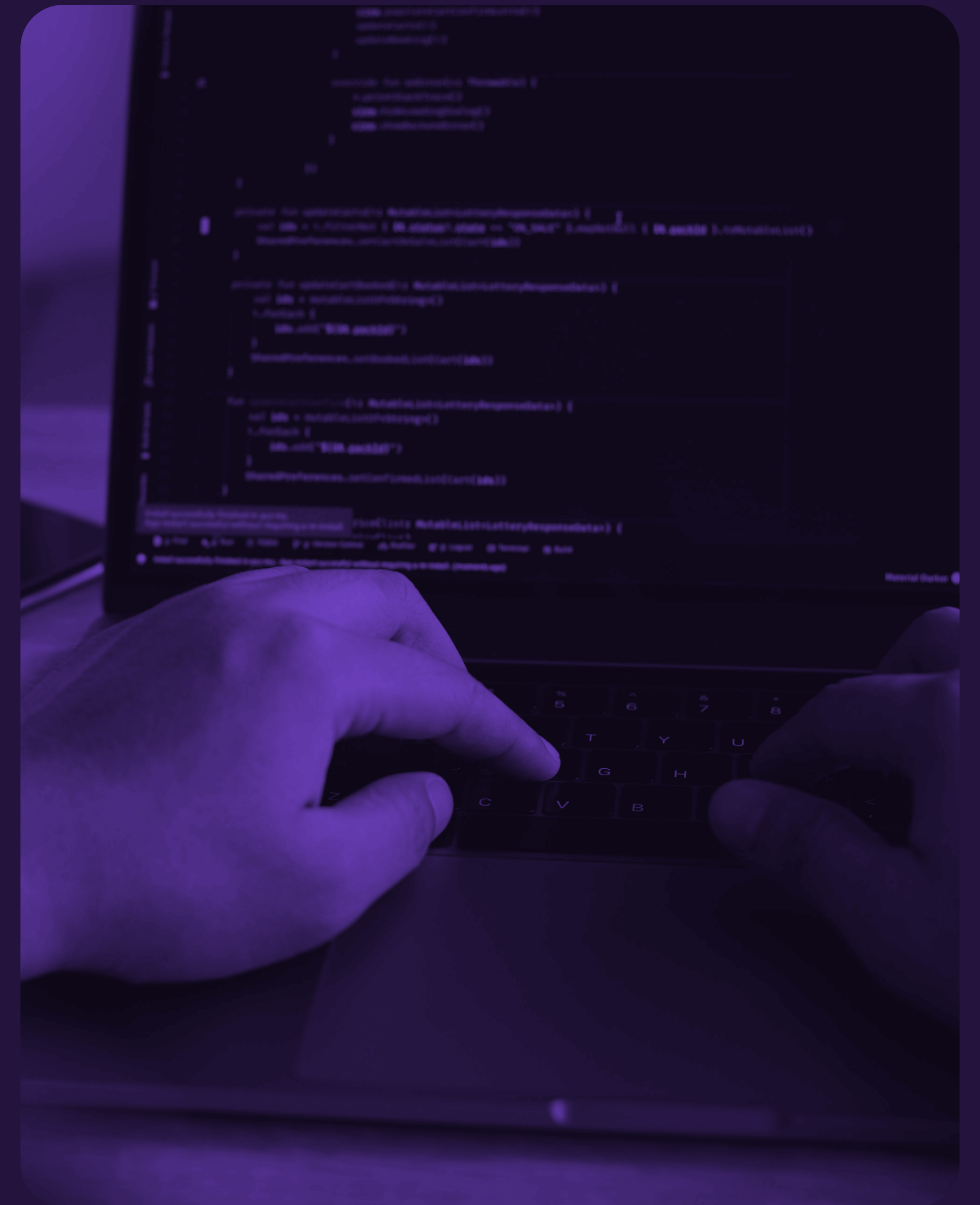
Faster deployment of applications and reduction in operating costs.

IT teams

Automating processes allows them to focus on more strategic tasks.

Consumers

Improved user experience through speed and personalisation of applications.



Problems we solve

How does no-code change everyday challenges?

- Complexity of integration with existing systems.
- Lack of programming resources and the need to reduce costs.
- Development cycle length and implementation time.
- Data security and regulatory compliance.



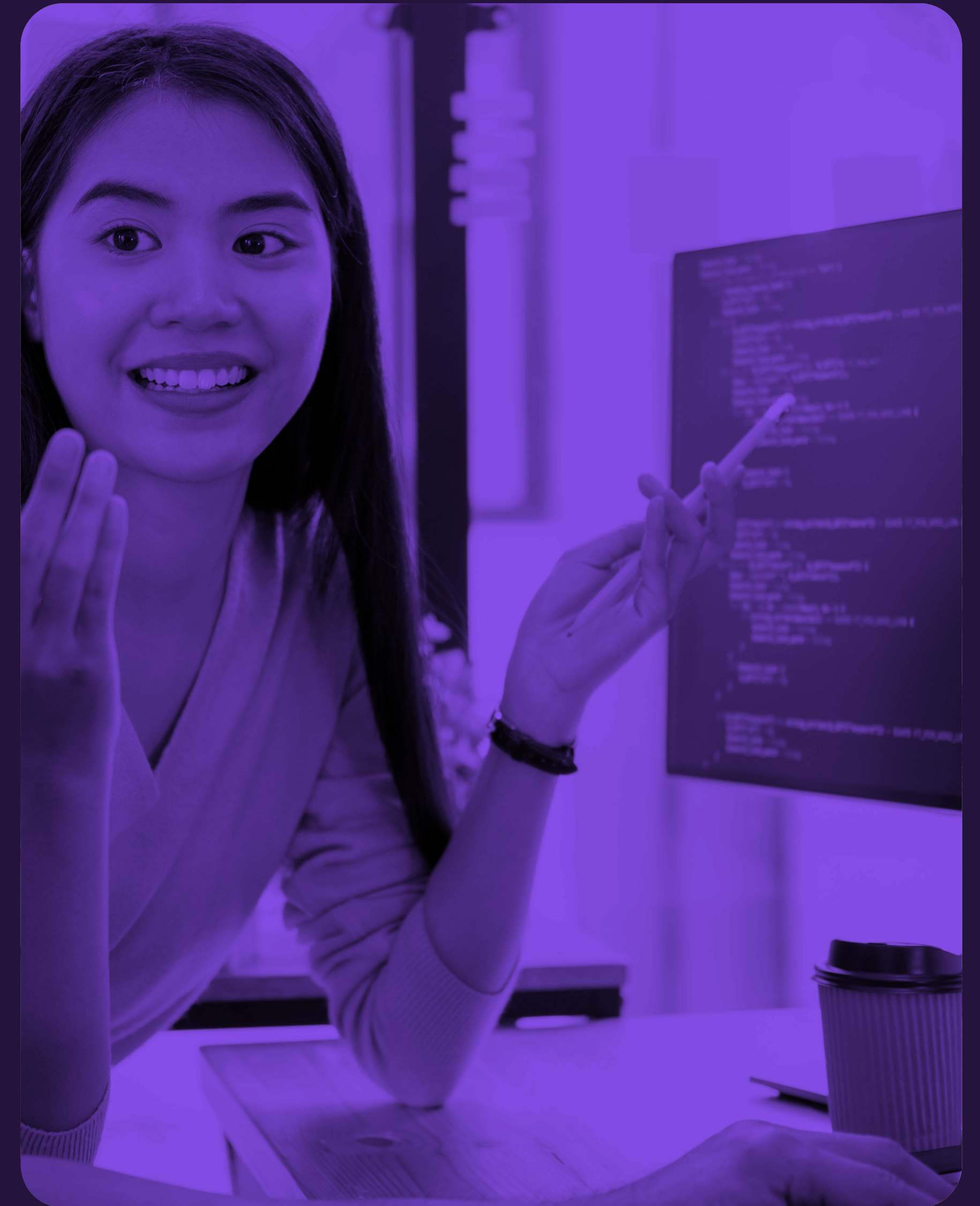
Opportunities we seize

Why invest in no-code?

Reduce application development time by up to 50%.

The ability to implement advanced technologies such as AI and blockchain.

Reducing the costs and resources needed to develop new projects.



The main problem

How can companies implement innovation faster, cheaper and more efficiently by eliminating coding barriers?

Idea

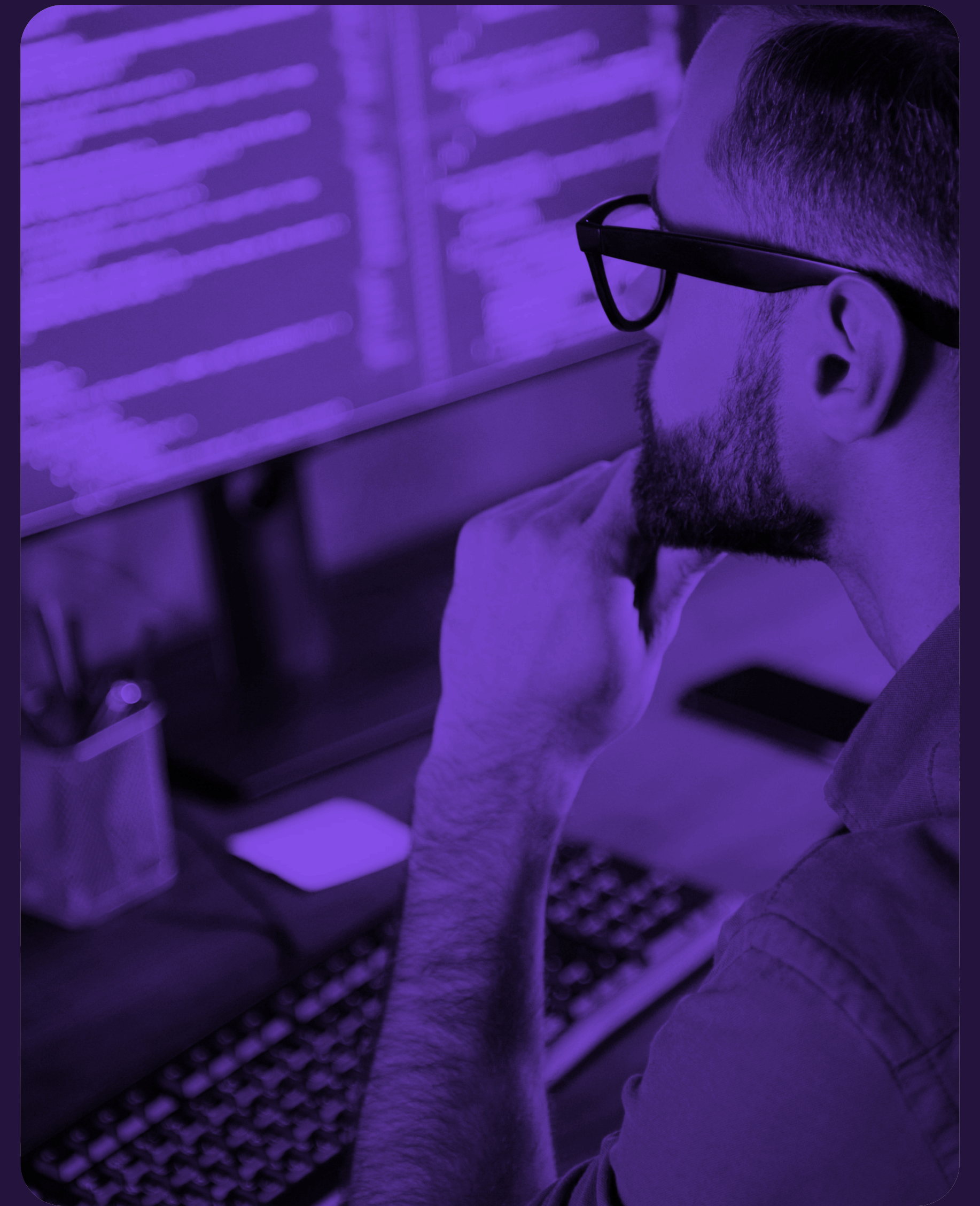
Investment in advanced no-code platforms

By integrating with cloud, AI and blockchain technologies, companies can create complex applications without programming. This is a revolutionary approach to building systems.

No-code implementation process

How do you effectively implement no-code solutions?

1. Analysis of needs and areas for optimisation.
2. Selection of a platform tailored to specific business requirements.
3. Team training and prototyping.
4. Testing and implementation of the application.
5. Monitoring and continuous optimisation.



Effects of implementing no-code

What are the benefits of no-code platforms?

- Increased innovation through faster implementation of new features.
- Reduction in the development cycle by 50%.
- Process automation reducing operating costs.



Conclusions

Is your company ready for the future of no-code?

No-code platforms are an investment that allows you to build applications flexibly, quickly and cost-effectively. The decision to implement should be based on an analysis of business needs and available resources.



The Neoncube Team

Want to find out more about the possibilities of no-code?
Get in touch with our team!

Jacek Nosal

jacek@neoncu.be

+48 693 293 324

Michał Smoliński

michal@neoncu.be