

Is React Native Still Relevant in 2025?

Role in the development of mobile applications

Introduction

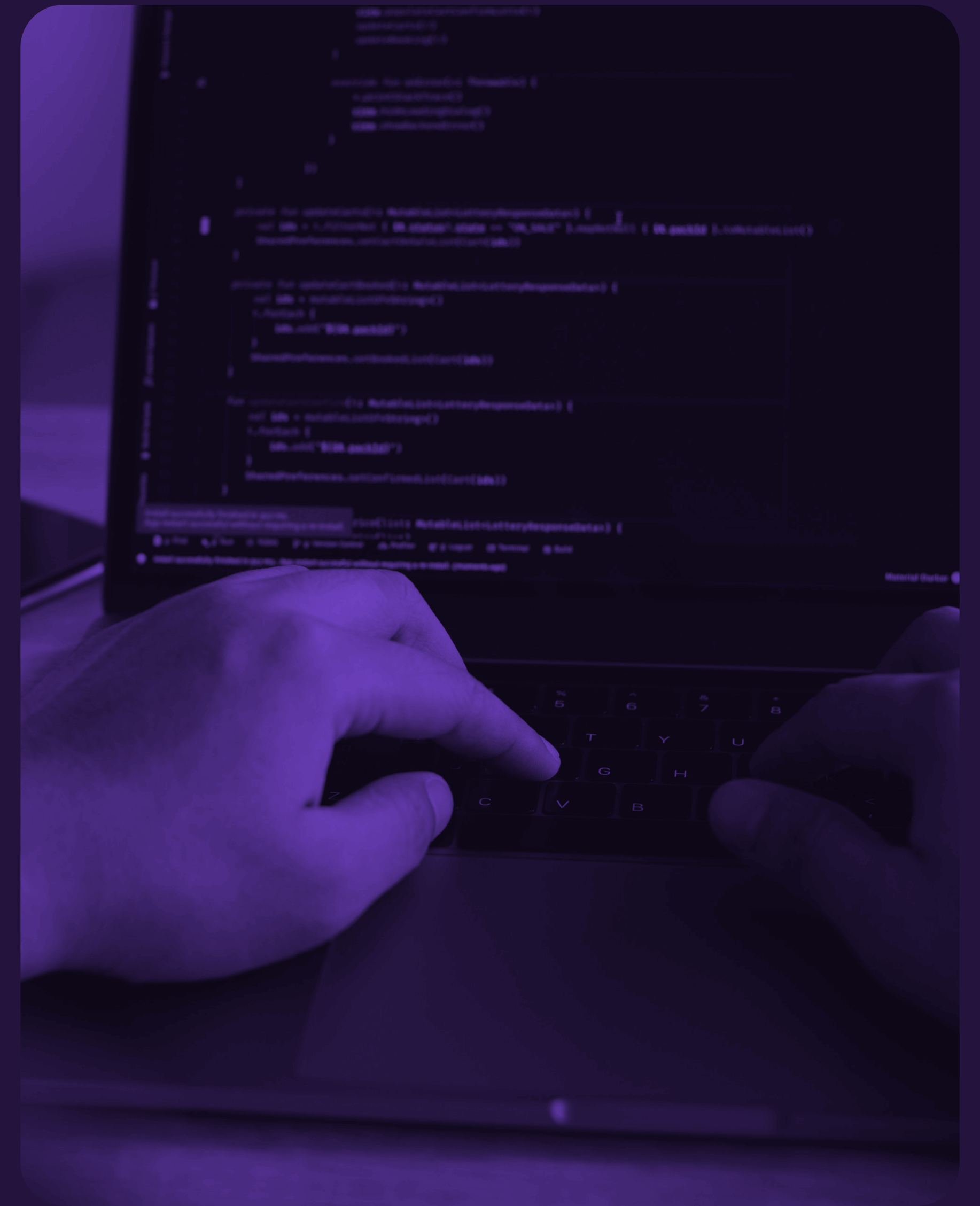
How does React Native support mobile business development in 2025?

React Native remains one of the key tools for companies that want to develop mobile apps quickly, efficiently and at a lower cost. Thanks to its cross-platform compatibility and developed ecosystem, the framework continues to play an important role in the digital transformation of companies.

The popularity and possibilities of React Native

The React Native framework maintains its popularity thanks to:

- The ability to support both iOS and Android platforms from a single code.
- Faster deployment of applications to market, reducing development time.
- Scalability and flexibility that allow companies to adapt applications to changing business needs.



Problems and challenges in implementing React Native

Learning curve

Developers need time to fully master the advanced features of the framework.

Performance optimisation

Developing demanding mobile applications requires additional resources.

Integration with future technologies

Implementing AI, blockchain or IoT can be challenging.

Implementing React Native requires careful planning to minimise these challenges and maximise efficiency.



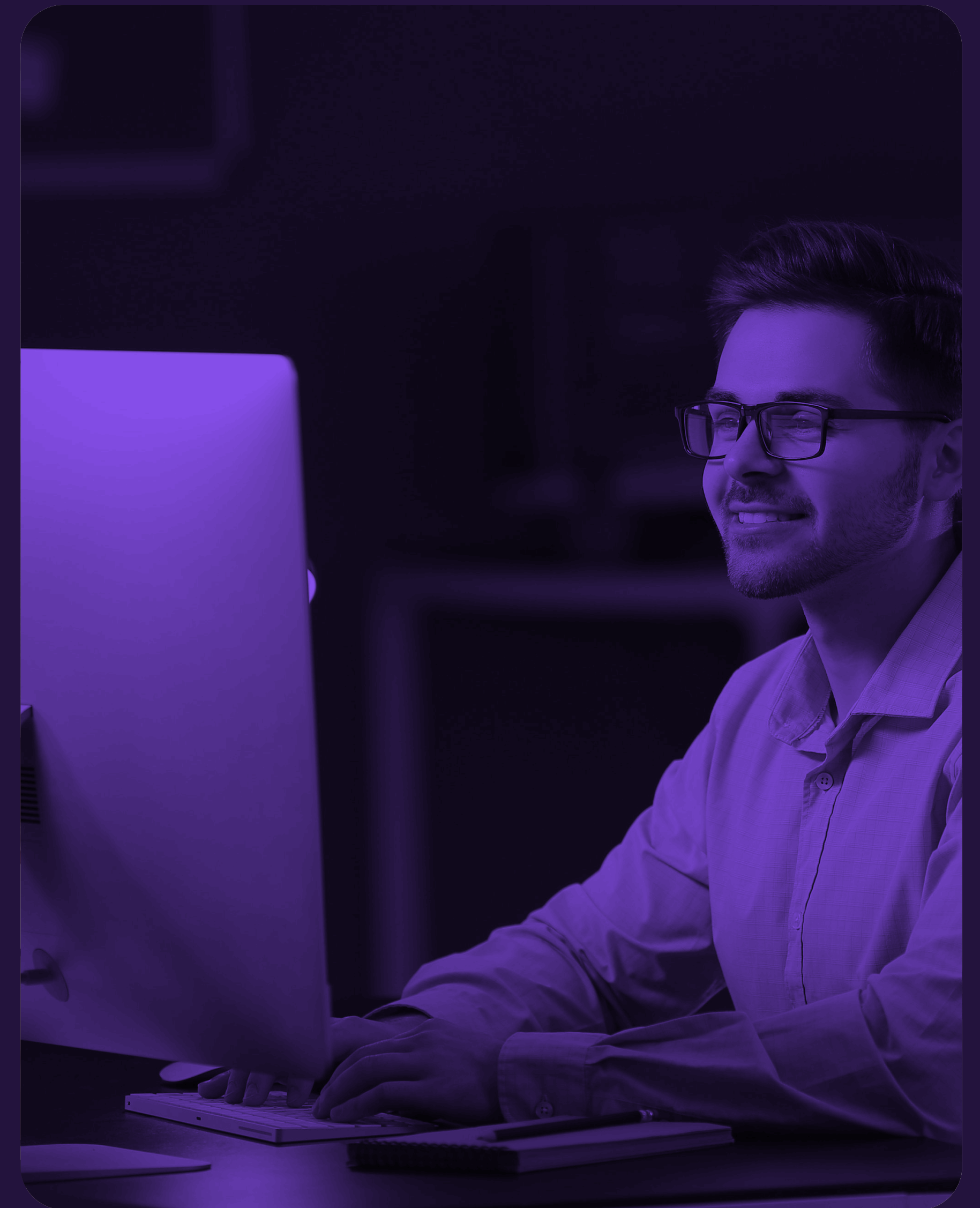
Opportunities that React Native exploits

Cross-platform compatibility: Ability to reach a wider range of users while reducing costs.

Community support: Access to an extensive knowledge base that accelerates problem solving.

Continuous development of the ecosystem: Regular updates and new features that improve the app experience.

React Native is a choice that enables businesses to create high-quality products in less time.



The main problem

How can businesses create scalable, high-quality mobile apps in 2025 that meet user expectations while reducing costs, shortening implementation time, and seamlessly integrating new technologies?

Idea

The React Native framework allows you to:

- Create hybrid mobile applications using a single code, minimising development costs and time.
- Optimising performance through developed tools.
- Easy integration with advanced technologies such as AI and blockchain.
- Adapting applications to dynamically changing market needs.

The React Native implementation process

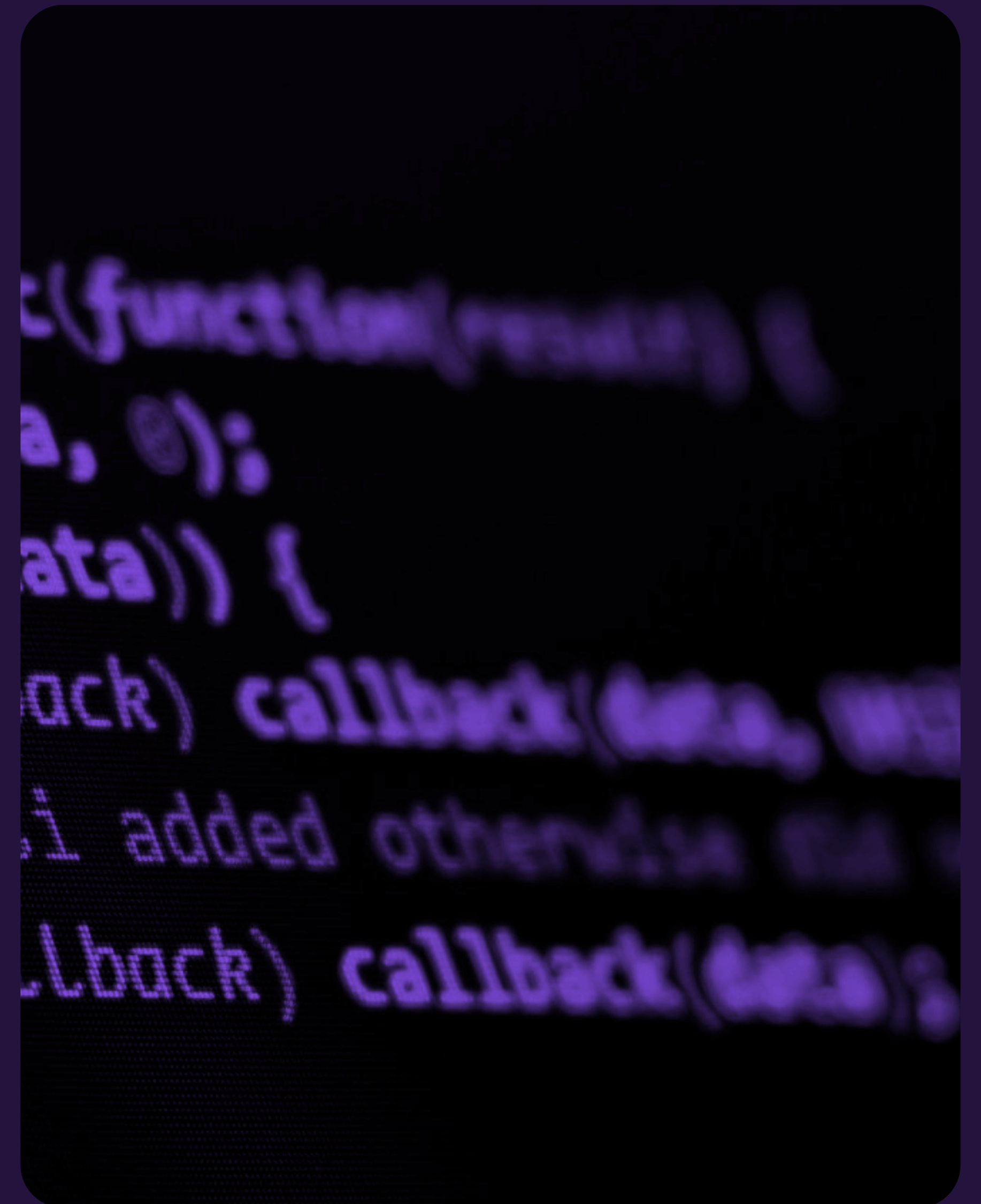
Needs analysis: Identification of business and technology requirements.

Application design: Functionality selection and integration with existing systems.

Application development: Coding with tools supporting React Native.

Testing and optimisation: Checking performance and making adjustments.

Maintenance and development: Continuous monitoring and adaptation of the application to meet user needs.



Implementation effects and ROI

Reduced implementation time: The application development cycle can be reduced by up to 40%.

Cost reduction: With a single code, the number of development teams needed is reduced.

Increased user satisfaction: Applications are fast, stable and work across multiple platforms.



Conclusions

Will React Native remain a leader in 2025?

With its versatility, community support and growing ecosystem, React Native will continue to be a key choice for companies developing mobile apps. It is a framework that provides:

- Lower development costs.
- Better tailoring of applications to users' needs.
- Greater operational efficiency.



The Neoncube Team

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