



# Revolutionizing Fintech Solutions

Unlocking Innovation  
through Strategic API  
Integration with  
Wallester

"Enabling seamless, global card issuance and management for fintechs everywhere."



## About iorys

iorys.com is at the forefront of IT solutions for the fintech and online banking sectors, specializing in comprehensive services that include payment hubs, front office, back office, ledgers, and compliance modules. Our mission is to simplify and enhance the operational capabilities of our clients through seamless and efficient API integrations.

### > Introduction

The fintech landscape is rapidly evolving, driven by technological advancements and changing consumer preferences. In this dynamic environment, strategic API integration has emerged as a powerful tool for driving innovation and delivering value to customers. At iorys.com, we are committed to empowering fintechs with cutting-edge solutions that enhance their offerings and propel their growth in the market.

### > Seamless Integration with Wallester.com

iorys.com is proud to partner with Wallester.com, a leading provider of card issuance and payment solutions in Europe. Through seamless API integration, we enable fintechs to harness the advanced capabilities of Wallester.com's platform, streamlining processes and unlocking new possibilities for innovation. Our integration empowers fintechs to offer a comprehensive range of card products and features, including prepaid, debit, and credit cards, with options for plastic or virtual issuance.

"Enabling seamless, global card issuance and management for fintechs everywhere."



## > **Accelerating Growth and Expansion**

By partnering with iorys.com and Wallester.com, fintechs can accelerate their growth and expand their reach in the market. Our integration allows fintechs to stay ahead of the competition by offering customizable card solutions that meet the unique needs of their customers. With Wallester.com's white-label options, fintechs can strengthen their brand identity and foster customer loyalty, driving sustained growth and success.

## > **Enhancing User Experience and Accessibility**

At iorys.com, we understand the importance of delivering a seamless and intuitive user experience. Through our integration with Wallester.com, we empower fintechs to enhance the user experience and accessibility of their products. End-users can enjoy seamless access to cutting-edge payment technologies like Apple Pay and Google Pay, simplifying card management and transactions. Our focus on security and compliance ensures that users can trust in the safety and reliability of their transactions, building confidence and loyalty over time.

"Enabling seamless, global card issuance and management for fintechs everywhere."



## > Conclusion

In conclusion, the collaboration between iorys.com and Wallester.com represents a pivotal advancement in the fintech landscape. Through strategic API integration, we have unlocked a wealth of opportunities for innovation and growth, empowering fintechs to deliver unparalleled value to their customers. By offering seamless access to Wallester.com's cutting-edge card issuance and payment solutions, fintechs can accelerate their expansion, enhance their user experience, and solidify their position in the market. As technology continues to evolve and consumer expectations evolve with it, our partnership stands ready to drive the future of fintech, ushering in a new era of innovation, accessibility, and customer-centricity.

*The integration of Wallester API through iorys.com represents a significant advancement in payment processing for fintechs and online banks. By solving the challenge of Wallester verification, we enable our clients to conduct international transactions with confidence and efficiency.*

Ready to revolutionize your fintech offerings with our seamless API integration solution?

Connect with us at [iorys.com](https://iorys.com) and embark on a journey of innovation and growth.

[iorys.com](https://iorys.com)

### Wallester API Integration is used by :



iorys.com