



TRAVIC-FinTS-API-Mobile:  
an online banking interface to over 2000 banks

## TRAVIC-FinTS-API-Mobile

# Integrate banking into your app

Win new customers by adding attractive online banking functions to your app with TRAVIC-FinTS-API-Mobile, the lightweight communications interface.

### Usage scenario

Are you wondering how to include online banking functions in a new or current app? Integrate TRAVIC-FinTS-API-Mobile into your project and you'll have a well documented interface that enables you to offer every transaction type of the Deutsche Kreditwirtschaft (DK, German Banking Industry Committee) on the iOS1 (8.x and above) and Android2 (4.x and above) mobile platforms.

Or are you creating a new product, for example, for payment service providers, and looking for a server-side online banking interface? In this scenario, too, TRAVIC-FinTS-API-Mobile can enhance your product's functionality.

PPI can install TRAVIC-FinTS-API-Mobile on server side in your TRAVIC-Port product.

- Login via dialog user ID and PIN
- PIN changes via TAN input

### Scope of functions

In addition to the functions described above, TRAVIC-FinTS-API-Mobile gives you the following security functions as standard:

- Multi-step PIN/TAN procedures
- Process Variant 2 for PIN/TAN procedures
- Additional cryptographic security procedures on request
- Strong authentication

### The benefits for you

TRAVIC-FinTS-API-Mobile is easy to master, allowing you to integrate online banking into your application fast – without having to deal with complex communication protocols.

By choosing TRAVIC-FinTS-API-Mobile, you choose an interface for online banking with over 2000 banks.



HAMBURG · PARIS  
ZURICH · MILAN



**For questions and further information:**



**Jeannine Ster**  
Sales  
+49 160 8808453  
jeannine.ster@ppi.de

**PPI AG**  
Moorfuhrweg 13  
22301 Hamburg  
Germany