

Tink Production Certification

Documentation Package

Application: FiredUp **Company:** LORA Julita Felsztukier **Prepared:** February 2026 **Version:** 1.0

Overview

This documentation package has been prepared to support FiredUp's application for Tink API production access. FiredUp is a personal finance management SaaS application targeting Polish consumers, providing read-only access to bank account data for budgeting and expense tracking purposes.

Table of Contents

Document	Description	Status
01-COMPANY-PROFILE.md	Company registration, contact details, and business information	Complete
02-PRODUCT-DESCRIPTION.md	Product overview, use case, target market, and business model	Complete
03-TECHNICAL-ARCHITECTURE.md	System architecture, data flow diagrams, and integration design	Complete
04-SECURITY-MEASURES.md	Security controls, encryption, access management, and monitoring	Complete
05-DATA-HANDLING.md	GDPR compliance, data retention policies, and deletion procedures	Complete
06-API-INTEGRATION.md	Tink API endpoints used, OAuth scopes, and implementation details	Complete
07-TESTING-EVIDENCE.md	Sandbox testing results, test coverage, and validation evidence	Complete

Quick Reference

Use Case Summary

- **Type:** Account Information Service (AISP) - read-only
- **Market:** Poland (PL)
- **Target Users:** Polish consumers for personal finance management
- **Estimated Volume:** 100-1,000 users, ~1,000 API requests/day

Tink Products Required

- Transactions (Standard Plan)
- Account Check (Standard Plan)
- Balance Check (Standard Plan)

Key Links

- **Production Application:** <https://firedup.app>
 - **Privacy Policy:** <https://firedup.app/privacy>
 - **Terms of Service:** <https://firedup.app/terms>
-

Compliance Checklist

Legal Documentation



Privacy Policy with Tink data handling disclosure



Terms of Service with banking integration consent



GDPR compliance (data retention, user rights, deletion procedures)



Company registration (NIP, address)

Technical Requirements



HTTPS/TLS for all connections



Secure token storage in database



No bank credential storage



State token CSRF protection (HMAC-SHA256)



Retry logic with exponential backoff



Rate limiting per user per endpoint



Audit logging (TinkAuditLog)



Error monitoring (Sentry)

Testing



Sandbox integration complete



Demo bank testing (Poland market)



Unit tests for Tink service



Integration tests for API endpoints

Contact Information

For Tink Certification Questions: - Email: contact@firedup.app - Website: <https://firedup.app>

Technical Contact: - Łukasz Górski - Email: privacy@firedup.app

Related Documentation

Internal Documentation

- [Tink API Integration Guide](#)
- [Authentication Flow](#)
- [Tink Link Integration](#)
- [Accounts & Transactions](#)
- [Sandbox Testing](#)

- [Production Requirements](#)
- [Production Deployment Plan](#)

External Resources

- [Tink Documentation](#)
- [Tink Console](#)
- [Tink Privacy Policy](#)
- [Tink End User Terms](#)
- [Consumer Revocation Portal](#)