



## Product Manager - Digital Payout | デジタル送金PM

Fintech PM | Payout & Remittance | Tokyo

### Job Information

**Recruiter**

[PEAK Recruitment Japan K.K.](#)

**Job ID**

1586687

**Industry**

Software

**Company Type**

International Company

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards

**Salary**

10 million yen ~ 16 million yen

**Refreshed**

June 24th, 2026 02:00

### General Requirements

**Minimum Experience Level**

Over 3 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level

**Minimum Japanese Level**

Business Level

**Minimum Education Level**

Bachelor's Degree

**Visa Status**

Permission to work in Japan required

### Job Description

We are seeking a Product Manager for Digital Payout to own the strategy, planning, and execution of merchant remittance and deposit processing systems.

### Key Responsibilities

- Define requirements, plan, and drive development of merchant remittance and deposit processing (Payout) systems
- Design and operate integrations with banks and payment partners including Wise and Nium
- Design balance management, KYC, and AML processes in accordance with money transfer business license requirements
- Conduct market and competitor analysis across Wallet and Bank-as-a-Service products to inform product strategy
- Execute post-launch growth strategies focused on usage rates, remittance accuracy, and profitability

---

## Required Skills

- 3+ years of PM experience in fintech covering remittance, wallet, or bank API products
- Understanding of financial regulations including the Payment Services Act and AML/CFT frameworks
- Business-level Japanese with English or Chinese negotiation and coordination skills
- Ability to plan and execute data-driven improvement initiatives

## Nice to Have

- Experience with Type-1 or Type-2 remittance business license related work
- Background in fintech startup or bank-related new business development
- Experience designing financial data dashboards and back office systems

---

## Company Description