

# ingenico

## SW QA Engineer - Ingenico Thailand

### Global Operation

#### Job Information

##### Hiring Company

Ingenico

##### Job ID

1521843

##### Industry

Other (Banking and Financial Services)

##### Company Type

International Company

##### Job Type

Permanent Full-time

##### Location

Thailand, Bangkok

##### Salary

Negotiable, based on experience

##### Salary Bonuses

Bonuses included in indicated salary.

##### Salary Commission

Commission paid on top of indicated salary.

##### Hourly Rate

79,000 THB / year

##### Refreshed

April 25th, 2025 13:00

#### General Requirements

##### Minimum Experience Level

Over 3 years

##### Career Level

Mid Career

##### Minimum English Level

Fluent

##### Minimum Japanese Level

None

##### Other Language

Thai - Native

##### Minimum Education Level

Bachelor's Degree

##### Visa Status

No permission to work in Japan required

#### Job Description

**Location:** Bangkok Nera. TH. 10110

From the bustling streets of Tokyo, to the quaint local shops in London, we make your everyday purchases simple and seamless. Ingenico is not just a company, we're the invisible link that connects you with the things you love. We're not just for the big players - we aim to cater to everyone, including retail, banks, payment companies and more! Innovation is the heart of our culture and fuels our drive to shape the future of commerce. We're sparking change and crafting cutting-edge solutions for a global audience. At Ingenico, we stand for trust, sustainability, and empowering and developing our employees.

Whether you're skilled in software development, product management, sales, or finance for example, we invite you to join our teams. If you're eager to leave your imprint on the fintech world, we're committed to helping you make it happen.

#### **KEY RESPONSIBILITIES:**

- Write test cases and test plans for the project
- Execute test cases
- Investigate potential defects and discuss them with developers
- Log defects during the test execution phase
- Report test results to the project manager
- Participate in business requirements review sessions with the peers and business users
- Test the applications in functional and system integration testing
- Write traceability matrix to reflect test coverage
- Prioritize test requirements and organize test cases accordingly

---

#### Required Skills

#### **SKILLS/COMPETENCY SPECIFICATION**

##### **Competency/Skill Requirements:**

- Analytic Problem-Solving (R&D)
- Quality Process Orientation (Q&RM)
- Testing and Evaluation (R&D)

##### **Special Requirements:**

- Experience in the payment industry such as understand payment knowledge on ISO-8583
- Payment via Card Schemes (VISA/MASTER/JCB/etc.) and Payment flows (Sale/Void/Settlement/etc.)
- Payment via Alternative Payments (Alipay/Wechat/Toyota/etc.)
- Experience with SAFe Agile Framework
- Experience with Automation testing is a plus
- Experience with Android is a big plus

##### **Behaviour skills:**

- Focus on getting things done
- Authority to assign work and monitor progress
- Good communication towards team, managers, PMs and occasionally customers

##### **Languages:**

- Fluent English required

##### **Education Qualifications / Experience Requirements:**

- 5+-yr experience with Bachelor or Master's Degree in Computer Science, Information Technology or Computer Engineering

As part of our values, we embrace diversity and inclusion at Ingenico. We are an equal opportunity employer and do not discriminate on the basis of an individual's race, national origin, color, gender, gender identity, gender expression, sexual orientation, religion, age, disability, marital status or any other protected characteristic under applicable law, whether actual or perceived.

Ingenico welcomes and encourages applications from people with disabilities. Accommodations are available on request for candidates taking part in all aspects of the selection process.

We want to adapt our processes and create a safe work environment that welcomes everyone.

---

#### Company Description