

JomPAY Biller Collections Assessment Brief

Organization: Synthetic PayNet Biller Rail Lab

Scenario: JomPAY Biller Collections

Classification: synthetic test evidence only.

Public inspiration: JomPAY is publicly described as a national online bill-payment initiative across participating banks and billers.

System summary: Synthetic biller code lookup, online/mobile banking bill payment, biller-bank settlement files, and notifications.

Risk goal: Mixed partner-facing biller integrations and internal settlement file risks.

Key findings: ECDSA-P256 biller-bank API certificates; RSA-2048 biller file signatures; 3DES legacy settlement file encryption; SHA-256 and AES-256 controls as lower-risk references.

Expected scan behavior: Partner-facing biller bank API and biller notification endpoints should be high priority when using ECDSA/RSA; internal batch 3DES settlement files should be medium/high but below public edge.

Recommended validation: migrate biller API trust to ML-DSA-capable certificates and replace 3DES settlement file encryption.

No credentials, private keys, payment tokens, PINs, account numbers, customer data, or live infrastructure references are included.