



3-Way Matching Solution from Ospyn AI

Managing errors or discrepancies in financial transactions is a universal challenge. But with Ospyn AI's 3-Way Matching Solution accuracy in accounts payable documents is ensured. This can significantly reduce the processing costs for the organization and safeguards the business from pitfalls like manual errors and incorrect payments.

Challenges with manual invoice matching

Manually comparing the key documents in accounts payable—typically the purchase order (PO), invoice, and goods received note (GRN) are **error-prone** and especially **inefficient** as businesses grow and transactions increase. Apart from the most common challenges, some can even bring an organizational level impact

- **Quantity discrepancies** leading to strained vendor relationships and increased processing cost
- **Price discrepancies** resulting in operational disruptions and inaccurate inventory valuation
- **Lack of visibility** and **tracking issues** increasing the chances of compliance gaps
- **Missing early payment discounts** as a direct impact on company's bottom line

Advantages of Ospyn's AI-driven 3-Way Matching Solution



AI automatically compares invoice quantities with GRN records and purchase orders, flagging discrepancies instantly **detecting mismatches early** and **triggering validation workflows**.



AI-powered dashboards provide **real-time visibility** into invoice status, aging, and discrepancies, improving cash flow forecasting.



AI tracks invoices eligible for early payment discounts, prioritizing approvals and payments to maximize cost savings.



AI detects duplicate invoices by cross-referencing invoice numbers, vendor names, and amounts across historical transactions, preventing unnecessary payments.



Continuous monitoring of the matching process and reports helps in identifying patterns and areas for improvement.

Benefits to organization



Ensures **optimal vendor relationships**



Reduces risk of fraud



Contributes to **company's bottom line**



Scalable system



Centralized control

Ospyn Technologies Limited

1st Floor, Kabani, Technopark Phase - 4, Pallippuram,
Thiruvananthapuram, Kerala, India, PIN - 695 317

+91 471 6677000 | marketing@ospyn.com | www.ospyn.com