



# PayablesPlus

by ravaani

INTRODUCING

Simplified AP
with PayablesPlus
+ BRIX + Hyphen
Wallet: Invoice-to-Pay
ePayments Automation

Accounting +
Operations



Streamline your entire AP process with our powerful, integrated solution. Combining **PayablesPlus** for invoice processing and workflow automation, **BRIX**, and ePayments by **Hyphen Wallet**. This end-to-end automation suite revolutionizes how you manage AP, improving efficiency and security.











#### **KEY FEATURES**

## BRIX + Hyphen Wallet: All in One ERP + ePayments

A cloud-based residential construction ERP software that helps Home Builders achieve economic success by streamlining the flow of information needed to generate insights and connect business processes. Maximize efficiency with advanced cost controls, automation, and integrated, secure real-time payments.



Streamline the residential construction accounts payable process to increase payment efficiencies, eliminate check payments, and reduce AP costs.



Experience secure and efficient payment processing for residential construction projects, enabling 100% electronic payments with a single-click process using Virtual Card, ACH, Check, RTP, Wire, and Same-Day ACH.



Optimize efficiency by gaining centralized vendor management - ultimately reducing time and cost from processing manual paper checks.



Auto reconciliation of payment processing, syncing across BRIX and Hyphen Wallet with real-time status updates and complete remittance information.

# PayablesPlus: Invoice Processing + Workflow Automation

- Eliminate manual data entry with native OCR technology, digitally capturing invoice details.
- Ensure accuracy with smart matching of project, job, vendor, general ledger, and cost codes.
- Configurable approval workflows with builtin review controls and reminders for accelerate decision-making.
- Easily search and retrieve invoices in a digital repository, providing a clear audit trail.

## **How It Works**

- PayablesPlus uses a proprietary OCR and machine learning tool for data extraction to capture and process invoices. Additionally, users can customize their PayablesPlus workflow to enforce invoice review and approval controls.
- Once approved, the invoice data flows seamlessly into **BRIX**, posting transactions to the general ledger and ensuring that all financial records are accurately maintained.
- Then, **Hyphen Wallet** electronically pays 100% of Suppliers, ensuring traceable payments, with added controls to protect your transactions.



#### BENEFITS OF INTEGRATED AUTOMATION

#### Save Time Across the Entire Workflow

Automating from invoice capture to Supplier payment saves hours of manual work at each stage of the AP cycle.

#### **Reduce Errors and Ensure Accuracy**

Smart matching and automation reduce human errors, while real-time syncing between platforms keeps financials accurate.

#### **Boost Productivity**

By eliminating bottlenecks in the approval and payment process, your team can focus on strategic tasks instead of manual work.

#### Strengthen Supplier Relationships

On-time, accurate payments enhance trust and reliability with your Suppliers.

#### **Full Compliance and Audit Trails**

Enjoy peace of mind with built-in compliance controls, audit trails, and approval thresholds to maintain security and regulatory compliance.

#### **Risk Mitigation**

Enhanced security and risk mitigation by eliminating exposure to check fraud, managing Suppliers' sensitive bank information, and shifting held risk to Hyphen Wallet.

### Why Choose Our Solution?

This fully integrated AP automation suite provides Builders with a robust and secure solution that eliminates inefficiencies and improves operational effectiveness. PayablesPlus + BRIX + Hyphen Wallet work together to provide seamless invoice-to-pay automation while ensuring compliance with modern security practices. Quick to implement and easy to scale, it's the future of AP automation.

For more information on PayablesPlus + BRIX + Hyphen Wallet, contact our sales team today at walletsales@hyphensolutions.com

