



Invoicing and Payments for Logistics

Talipay streamlines your back office to let you focus on what you do best - growing your business 🚚

What we do

Talipay is an invoicing and payments platform that removes the headache of manual invoicing, streamlines the tracking of payables and enables digital payments to drivers.

How we do it

We work with your ticket data to generate customer invoices, track payables to drivers and subcarriers, process payments and deliver timely settlement reports to drivers and subcarriers.



Streamline Invoicing

Save 50%+ time managing your billing and invoicing. Seriously.



Easily Pay Drivers

Say goodbye to Excel & pay your drivers in a snap.



Improve Driver Satisfaction

Give your drivers visibility over their payments.

Talipay...

- ✓ Uses your ticket data
- ✓ Generates AR & AP invoices
- ✓ Manages fuel deductions

Talipay brings...

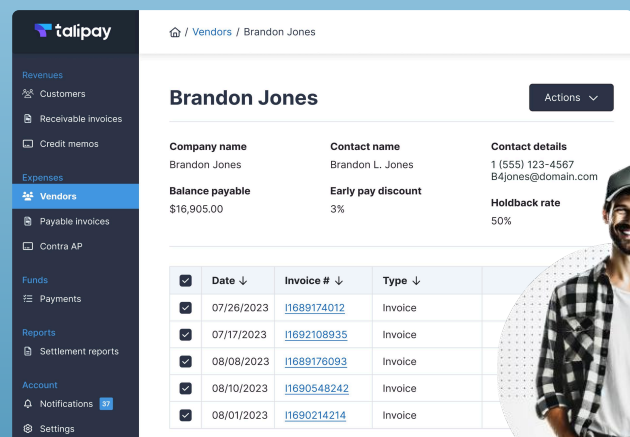
- ✓ Digital payments
- ✓ Audit-proof payables tracking
- ✓ Better financial controls

Talipay allows you to...

- ✓ Send driver payment reports
- ✓ Give your drivers a portal
- ✓ Offer drivers Early Pay

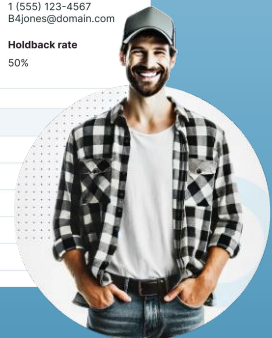
Streamline your back office with Experts and Technology

- ✓ Dedicated Account Manager
- ✓ Make the most of your ticket data
- ✓ One place for all invoices and payables



The screenshot shows the Talipay Vendors portal for Brandon Jones. The interface includes a sidebar with navigation options like Revenues, Customers, Receivable invoices, Credit memos, Expenses, Vendors (selected), Payable invoices, and Contra AP. The main content area displays the vendor's details, including company name, contact name, contact details, balance payable, early pay discount, and holdback rate. Below this is a table of invoices with columns for Date, Invoice #, and Type.

Date	Invoice #	Type
07/26/2023	11689174012	Invoice
07/17/2023	11692108935	Invoice
08/08/2023	11689176093	Invoice
08/10/2023	11690548242	Invoice
08/01/2023	11690214214	Invoice



Olivier Smith

Head of Revenue
osmith@talipay.com



Book a video call 