

ORACLE
NetSuite + **azdan**

AzdanApps – Jordan E-invoice

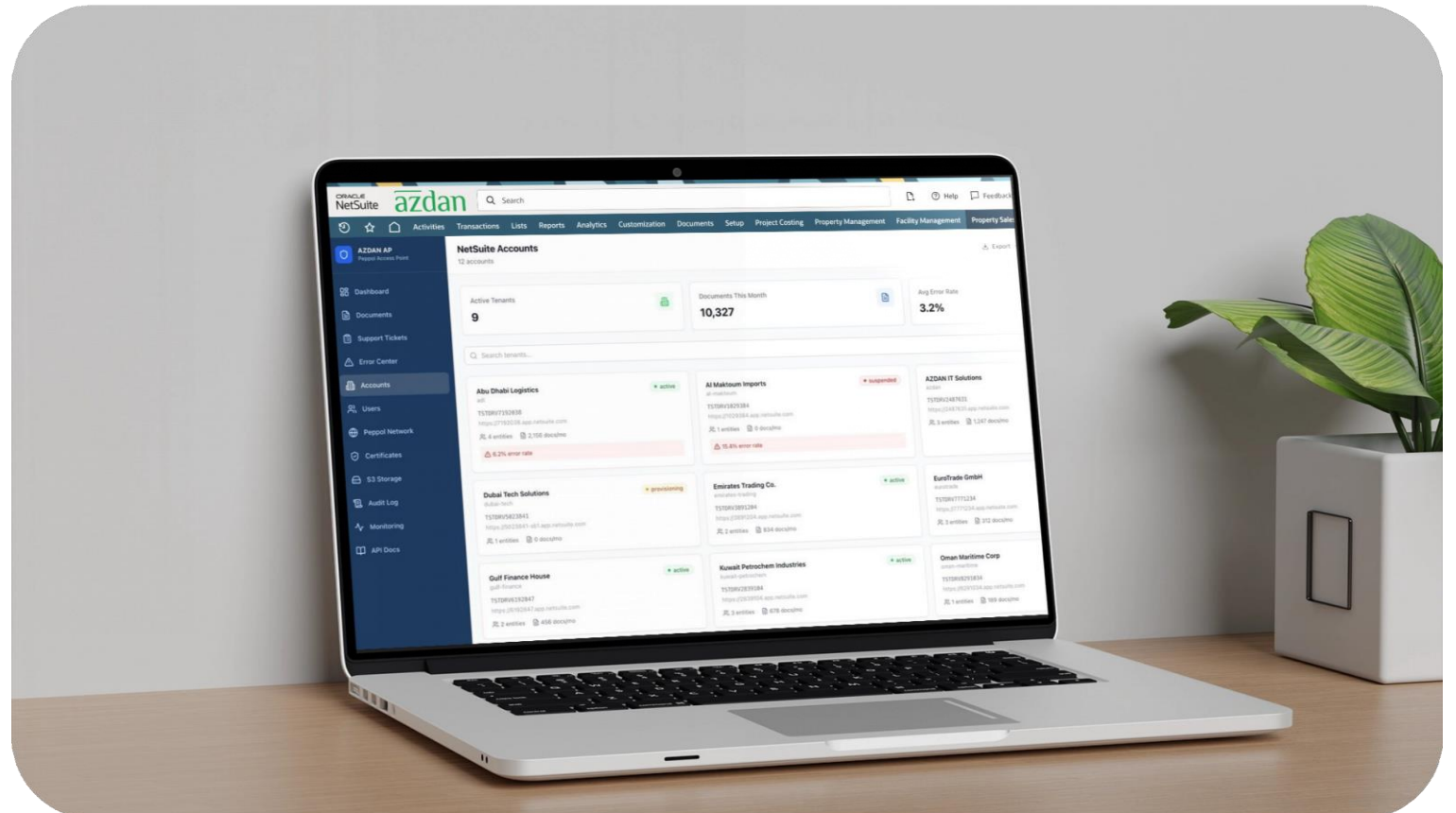
An automated finance workflow for NetSuite E-invoicing



FINANCE, E-INVOICE, AND TAX LOCALIZATION

E-INVOICING

- Comply with Jordan Ministry of finance
- PEPPOL Access Point connection
- Credit/Debit note XML generation
- VAT return reports per country
- E-filing integration connectors
- ZATCA / UAE FTA Compliant
- AR/EN invoice layouts
- QR code generation



NetSuite JoFotara E-Invoice

NATIONAL E-INVOICING COMPLIANCE FOR JORDAN





CHALLENGES

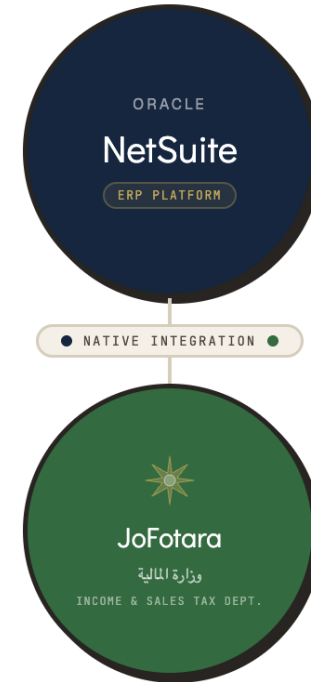
Jordanian businesses must submit XML invoices to the JoFotara national e-invoicing system and receive QR-validated responses before invoices can legally reach buyers. Without ERP-native integration, finance teams manage manual XML generation, JSON encoding, and QR embedding through disconnected tools — creating compliance gaps and processing delays.

SOLUTION

Azdan's JoFotara E-Invoice solution is built natively inside Oracle NetSuite for Jordanian taxpayers. It automates the full invoice lifecycle — XML generation, JSON encryption, JoFotara submission, QR code receipt, and buyer delivery — connecting directly to the Income and Sales Tax Department's national platform.

KEY FEATURES

 <p>XML Invoice Generation Generates invoices in JoFotara-compliant XML format directly from NetSuite transactions.</p>	 <p>JSON Encryption & Submission Encrypts XML invoices as JSON and submits them to the JoFotara national platform automatically.</p>
 <p>JoFotara Response Handling Receives success or failure JSON responses from JoFotara and updates invoice status accordingly.</p>	 <p>QR Code Embedding & Buyer Delivery Embeds JTA-issued QR code into the invoice and routes it to the buyer for final delivery.</p>



HOW IT WORKS



āzdan