

ORACLE  
NetSuite + **azdan**

AzdanApps – Egypt E-invoice

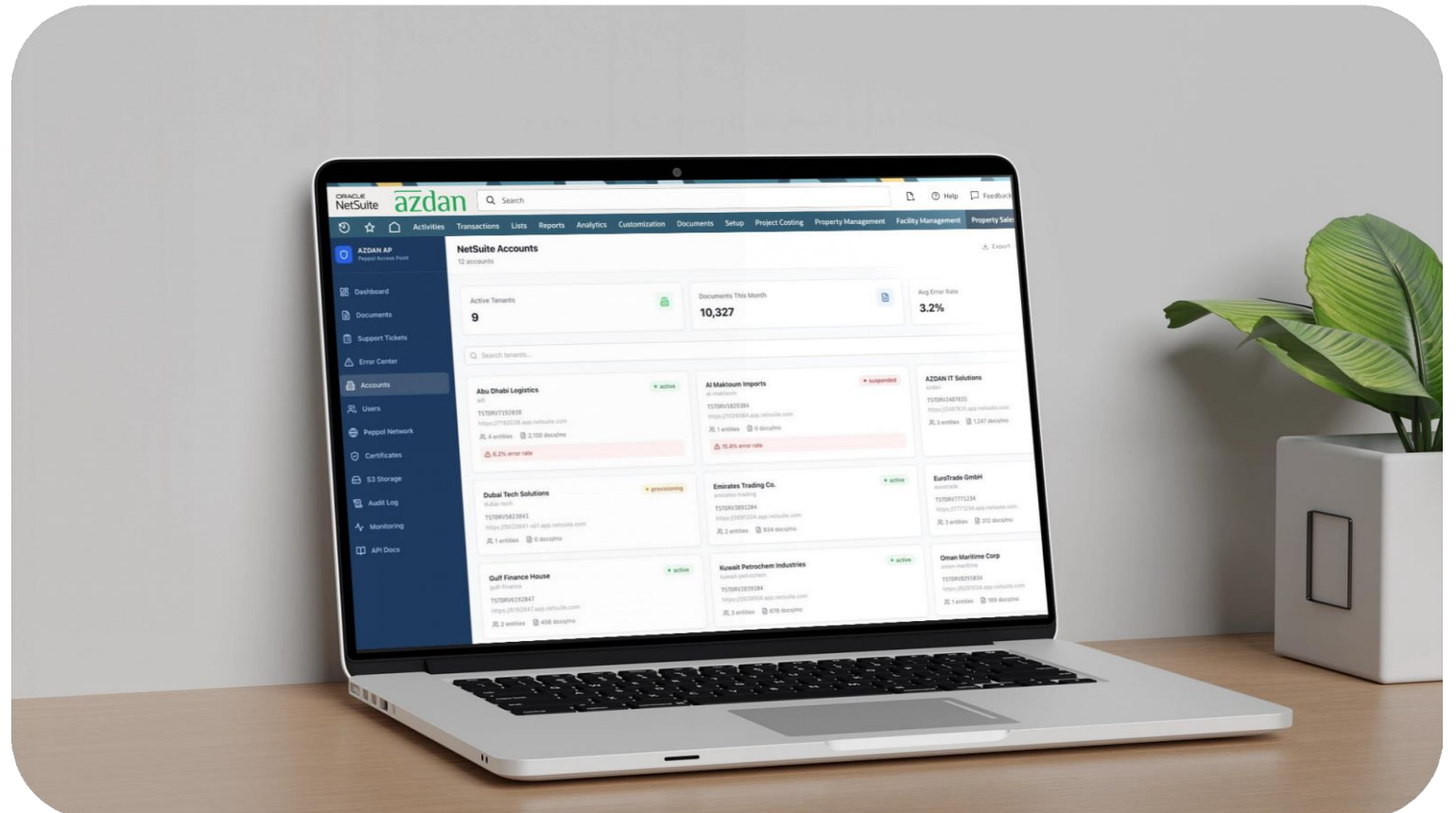
An automated finance workflow for NetSuite E-invoicing



# FINANCE, E-INVOICE, AND TAX LOCALIZATION

## E-INVOICING

Comply with Egypt Tax Authority  
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 E-Invoice for Egyptian Tax Authority

CLEARANCE-BASED E-INVOICING BUILT INSIDE ORACLE NETSUITE





## — CHALLENGES

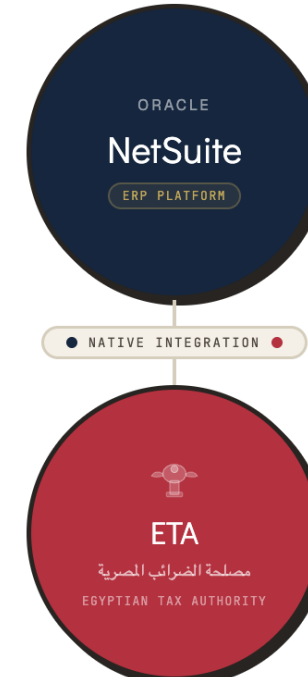
Companies in Egypt must submit every invoice to the Egyptian Tax Authority for clearance before it reaches the buyer. Without a native ERP integration, businesses rely on manual exports, disconnected signing hardware, and error-prone JSON submissions that delay invoice approval and risk non-compliance.

## — SOLUTION

Azdan's Egypt E-Invoice solution integrates Oracle NetSuite natively with the Egyptian Tax Authority platform using modern REST/JSON APIs and hardware signing. It automates generation, signing, submission, and UUID tracking for sales, project, and test invoices — hosted locally within Egypt's regulatory infrastructure.

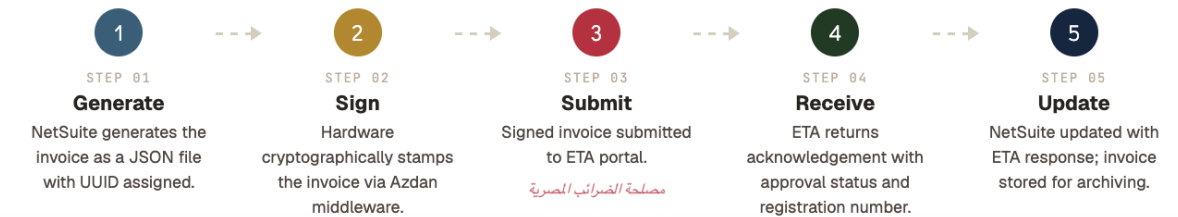
## — KEY FEATURES

 <p><b>01</b></p> <p><b>Clearance-Model Submission</b></p> <p>Generates and submits JSON invoices to ETA for validation before buyer delivery.</p>	 <p><b>02</b></p> <p><b>Hardware Signing Integration</b></p> <p>Connects NetSuite to local signing hardware for cryptographic stamping of every invoice.</p>
 <p><b>03</b></p> <p><b>UUID Tracking</b></p> <p>Assigns and tracks UUID per invoice through generate, submit, receive, and update cycles.</p>	 <p><b>04</b></p> <p><b>Asynchronous API Processing</b></p> <p>Handles complex ETA operations with mixed synchronous and asynchronous REST API calls.</p>



<p><b>• Clearance-First Model</b> ETA VALIDATES BEFORE BUYER</p>	<p><b>• REST / JSON APIs</b> MODERN ETA INTEGRATION</p>
--	---

## — HOW IT WORKS



āzdan