

SunTec Xelerate™ e-Invoicing for
UAE: Built for Compliance,
Control, and Readiness

The UAE's e-invoicing model introduces structured data standards, Peppol-based exchange, and continuous reporting requirements. For organizations, this means aligning both internal invoice processes and external network connectivity.

SunTec Xelerate™ e-Invoicing addresses these requirements through a **two-component architecture**.

1 What This Means for You

With SunTec Xelerate e-Invoicing, organizations in the UAE can:

- Align quickly with PINT-AE specifications and regulatory requirements
- Connect seamlessly to the Peppol-based 5-corner model
- Maintain control over invoice data, validation, and auditability

Adapt to the evolving UAE mandate without reworking systems

2 Two Components. One UAE-Ready Solution.

1. SunTec Xelerate™ e-Invoicing Processor (XeP)

XeP ensures that every invoice is validated, enriched, and compliant before it enters the UAE e-invoicing network.

What XeP does

- Integrates invoice data from ERP, billing systems, and source systems (including Excel uploads)
- Validates invoices against UAE-specific rules and PINT-AE requirements
- Enriches data using master and reference data
- Generates compliant electronic invoice formats

What this means for your business

- Fewer rejections and errors during exchange
- Faster readiness for the mandate
- Consistent data quality across systems
- Centralized control and audit readiness

Beyond Compliance: Full Operational Control

- XeP provides visibility and control across the invoice lifecycle:
- End-to-end status tracking and lifecycle management
- Exception handling and retry mechanisms
- Complete audit trails and traceability
- Operational dashboards for Accounts Receivable and Accounts Payable monitoring and insights

This ensures you don't just comply; you operate with confidence and control.

2. SunTec Xelerate™ Access Point (XAP)

In the UAE, invoices must be exchanged through accredited service providers within the Peppol framework. XAP fulfills this requirement as a secure and compliant transmission layer.

What XAP does

- Enables secure transmission and receipt of e-invoices via Peppol
- Reporting to the authorities with TDD / MLS, as applicable
- Handles network protocols, routing, and acknowledgements
- Connects with registry and discovery mechanisms required for exchange

What this means for your business

- Seamless connectivity to the UAE e-invoicing network
- Compliance with accredited Access Point requirements
- Reliable exchange with customers, suppliers, and authorities

3 Why This Architecture Works for the UAE

SunTec separates processing (XeP) from transmission (XAP) to align with how UAE e-invoicing operates.

- XeP ensures invoices are compliant before exchange
- XAP ensures invoices are transmitted correctly and reported through the network

This approach allows you to:

- Adapt to regulatory updates without disrupting systems
- Maintain clear ownership between validation and transmission
- Scale across entities and systems with consistent governance

4 In Summary

Together, XeP and XAP enable:

- Regulatory alignment with UAE mandate
- Operational control and visibility
- Reliable, compliant invoice exchanges

Built for UAE e-Invoicing. Ready for What's Next.