

Standard ERP

integration with **Avalara** AvaTax™

Automate calculating and submitting your taxes



Fast

AvaTax accounts for sales tax in real-time, applying the calculation to transactions within Standard ERP immediately.



Easy

AvaTax automates the reporting process for over 12,000 different jurisdictions, reducing complicated, manual tax calculations and errors.



Accurate

AvaTax is always up to date with the latest requirements, ensuring tax calculations are correct.



Standard ERP

Standard ERP offers an intuitive suite of business management tools for reconciling accounts, processing orders, inventory, contact relationship (CRM), reporting and more.

Designed for businesses of all sizes in almost any industry, Standard ERP delivers a high level of integration not only between its core component elements, but also with a variety of third party service providers.

Standard ERP provides a series of industry-specific modules which are fully integrated, including industries such as:

- Distribution
- Professional Services
- Maintenance companies
- Hotel industry
- Manufacturing
- Creative environments
- Facilities management
- Rental companies
- Retail

Avalara Avatax

Avalara AvaTax automates sales tax management and is seamlessly integrated with Standard ERP. Once AvaTax is set up, it operates in the background while you manage your business with Standard ERP.

AvaTax is continuously updated, meaning calculations are always accurate and applied instantly to transactions in Standard ERP. Tracking rates and changes in the tax code are no longer exhausting and time consuming tasks they once were when managed manually.

Accounting for thousands of sales tax rules, AvaTax cuts out the headache of interpreting a complex tax code. Other benefits includes:

- Manage requirements for your entire catalog of products and services
- Organise global indirect taxes
- Manage exemptions and consumer use taxes
- Use Automatic Validation to check for accurate addresses on reports

Certified HansaWorld Business Partner:

