One of the key components for building an effective, efficient, and transparent corporate tax function is proper access to financial data and processes. Yet, most corporate finance systems don’t meet the needs of corporate tax for processes such as the tax provision, country by country reporting (CbCR) and other tax data collection and reporting requirements. Furthermore, corporate tax needs to control their own destiny, and not be over-reliant on finance or IT with respect to their key tax reporting processes. Oracle Tax Reporting Cloud solves this dilemma by delivering a tax-owned solution that works with Oracle, Hyperion and non-Oracle finance systems.

**Key Business Benefits**

- Improves efficiency through integration of data and metadata with source ERP and financial consolidation systems
- Improves control and governance through centralized workflow and task management
- Allows tax to spend more time on analysis and planning instead of data reconciliation
- Unparalleled transparency and auditability from consolidated tax disclosure down to source financial transactions
- Provides a framework for constant improvement of all tax data collection and analysis processes
- Leverages investment in Oracle Hyperion Financial Management (HFM) and/or other Oracle and Hyperion products.

**Book & Tax Reporting in One System**

Many tax departments have found that stand-alone tax provision solutions or add-ons to their tax return software simply do not solve the data challenge. In fact, in many ways, these solutions further exacerbate the issue by replicating data and processes. This approach requires duplication of effort in managing the chart of accounts and legal entity structures, increases the likelihood that tax is working with stale data, and creates an artificial wall between book and tax processes. Instead, the tax function needs a tax reporting solutions that is efficient, leverages existing process where possible, and provides tax with the necessary transparency into both book and tax data. Oracle Tax Reporting Cloud offers exactly this.

![Figure 1. Configurable dashboards make it easy to quickly visualize key tax metrics.](image)
KEY FEATURES

- The **tax provision** addresses US GAAP, IFRS, and statutory tax reporting.
- The out-of-box **Country-by-Country Template** meets the OECD requirements and maintains transparency with data in financial systems.
- The **workflow** engine provides a task management solution to automate the whole tax calendar – including, tax returns, tax provision, audit management, etc.
- The **hierarchy and dimension management** is based on the Oracle EPM Cloud framework and maintains alignment with other source financial systems – such as the ERP, consolidation system, planning system, etc.
- **Configurable dashboards** and **Oracle Hyperion Financial Reporting** allow you to deliver boardroom-quality reporting to the business user community.
- A powerful Microsoft Office Suite add-in, **Oracle Hyperion Smart View for Office**, for ad hoc analysis and Excel-based interactions with allocation results.
- As a **cloud solution** there are no capital infrastructure investments required.
- Supports **hybrid cloud deployments** with integration to on-premises systems via a REST API based connector.

Tax Provision & Country-by-Country Reporting

Oracle Tax Reporting Cloud Service is a comprehensive solution suitable for companies reporting under IFRS and/or US GAAP. The solution encompasses all stages of the tax provision and country-by-country reporting (CbCR) processes:

- **Tax automation** – The tax automation engine allows automation of book data directly from source financial data in the general ledgers or from the financial consolidation system. For example, the automation of permanent and temporary differences can significantly streamline the tax provision process. Likewise, much of the data required for country by country reporting can be automated from the consolidation system.
- **Tax data collection** – The complete web tax package and workflow engine collects manually-entered data from regional controllers around the world. The workflow engine ensures strong internal control over the data collection process, and gives instant insight into the exact status of the tax provision process at all times.
- **Tax & accounting calculation** – Oracle Tax Reporting Cloud calculates tax provision from the lowest level of detail (legal entity) all the way up to the consolidated tax disclosure, and generates the tax journal entries. The built-in foreign currency engine allows the collection of the tax provision and CbCR in functional or local currencies.
- **Reporting & analysis** – Included are a full suite of reports and dashboards to support analysis of all tax data, as well as the generation of the tax disclosure. Furthermore, the solutions is fully integrated with reporting tools such as Oracle Hyperion Financial Reporting and Oracle Hyperion Smart View for Office (Microsoft Office Add-in) to allow tax departments complete access to the live book and tax data in a single solution.

Workflow

Workflow and task automation are one of the key tools to realizing improved productivity among tax resources. The workflow module enables this via a one-stop dashboard for all tax-related tasks. Users can quickly identify all tasks for which they are responsible, which tasks take priority, and which tasks are currently being blocked by other dependencies.

In just a few clicks of the mouse users can view the tasks across numerous attributes such as status due date, priority, task owner, task reviewer, task category, tax jurisdiction, tax year, and more. Importantly, they can also monitor tasks happening around the globe. These include such system tasks as tax returns, audit management, country-by-country, transfer pricing, etc. This ensures that tax resources can be notified immediately as relevant data changes and milestones are met. This system also helps identify process bottlenecks between resources and systems, thereby providing a framework for constant process improvement.
Figure 2. The workflow gives users an interactive dashboard all upcoming tax obligations and tasks.

Stop using Spreadsheets!

Data collection and analysis is an ever-present challenge within the corporate tax function. The tax provision and country-by-country reporting are just a fraction of the areas where spreadsheets are used in a typical tax department. The Oracle Tax Reporting Cloud Supplemental Data Manager module is specifically designed to improve and automate ad hoc data collection and analysis.

The module helps with both numeric data and narrative-based data (e.g. surveys). First, there are many scenarios where tax needs to collect survey data to substantiate a position taken for a tax authority – such as R&D tax credit, transfer pricing studies, and uncertain tax positions. The survey capability includes flexible options such as true/false, multiple choice, text, droplists, etc to making collecting survey-style data easy. Once the survey data is collected, the tool includes easy-to-use filters to slice and dice the data by any attribute.

Plus, the tool also provides powerful data and calculation features to improve tax processes that normally rely on spreadsheets – such as tax return work papers and supporting schedules. By moving data from spreadsheets to the Supplemental Data Manager module, tax departments can realize significant efficiencies through automation and make material improvements in control and governance.

Integration with Key Business Processes

Oracle Tax Reporting Cloud is designed to integrate with key business processes. Whether it is ERP, the consolidation system, or a planning and forecasting tool, the cloud-based solution leverages existing investments and complements IT strategy. Built on the Oracle EPM Cloud, there is seamless data and process integration with other Oracle ERPs such as the Oracle ERP Cloud, Oracle E-Business Suite, Peoplesoft, JDE and other non-Oracle financial solutions. Likewise, the solution is design to work with the Oracle EPM Cloud and on-premises Hyperion products – such as Oracle Hyperion Financial Management (HFM).
ORACLE EPM CLOUD
Oracle enterprise performance management cloud is an integrated solution that supports a broad range of financial and operational performance management processes and helps unlock business potential.

RELATED SERVICES
• Oracle Financial Consolidation and Close Cloud
• Oracle Profitability & Cost Management Cloud
• Oracle Account Reconciliation Cloud
• Oracle Enterprise Planning and Budgeting Cloud
• Oracle Enterprise Performance Reporting Cloud
• Oracle ERP Cloud

OTHER RELATED PRODUCTS
• Oracle Hyperion Financial Management (HFM)
• Oracle Hyperion Financial Data Quality Management Enterprise Edition (FDMEE)
• Oracle Hyperion Smart View for Office
• Oracle Supply Chain Cloud
• Oracle Enterprise Performance Management Applications (on-premises)

Tax Owned
A point-and-click interface makes it easy to administer and maintain the system. The best practice tax framework makes it easy to create and alter rules. The framework also includes validation and audit features to provide complete confidence in tax processes. The easy-to-use framework empowers the tax function, but maintains transparency and control between book and tax data at all times.

Figure 3. The dashboards, data, and workflow capabilities provides framework for constant process improvement for the tax function.

In Summary
Many estimate that the tax function is one of the largest consumers of data within the enterprise. This, combined with continued external scrutiny on corporate taxation, is driving tax departments to adopt enterprise technology to keep up with the increasing demands. Striking the perfect balance between independence from corporate finance vs. collaboration with corporate finance, Oracle Tax Reporting Cloud is the only solution in the market that offers a comprehensive tax data and process improvement platform that is completely integrated with organizations’ financial systems.

CONTACT US
For more information about Oracle Tax Reporting Cloud Service, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

Integrated Cloud Applications & Platform Services
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