



@elireinc | elire.com



Cloud Reporting Services

When it comes to reporting, finding a strategy that works for your new or upcoming Oracle Cloud Application can be daunting. Often times, organizations have built decades worth of report libraries with their on-premise applications, and then do not know where to start during their path to cloud. Reporting can often be forgotten or placed low on the priority list – leaving users without the data they need to evaluate business problems or processes.

Elire is here to help.

Elire's Cloud Reporting Specialists will help develop an end-to-end Cloud reporting strategy to evaluate where your data lives, what reporting tools to use for your data, and training to ensure your team can use data driven results to solve business problems.

ORACLE | Partner

Service Offerings:

- **Reporting Training (Functional Users)** - Bootcamp to set up Reporting strategy and highlight key reports to build, as well as a deep dive into the Oracle Transactional Business Intelligence (OTBI) Tool
- **Reporting Training (Technical Users)** - Bootcamp to set up Reporting strategy and highlight key reports to build, as well as a deep dive into the Business Intelligence (BI) Publisher Tool
- **Reporting Implementation** - Including reporting strategy development, key report build-up to a determined amount of custom reports, and access to the Elire Reporting Library
- **Managed Services** - Including reporting issue resolution and new report build as needed with the Elire Support Team

Why Elire?

- **18+ Years** of Oracle ERP Experience
- **250+ ERP Implementations**
- Elire experts specialize in **On-premise to Cloud migration** and understand your transformation pain points
- Expertise including the creation of **1000+ HCM reports** using OTBI, BI tools, spanning multiple modules for multiple business needs
- Ease of use, including a **library of reports** that can be customized/leveraged based on organizational needs
- **Robust reporting education program** - empowering internal resources to access their data as needed

