

Don't be fooled by the illusions

Oracle Enterprise Performance Management reveals the secrets behind the illusions so you can see the difference.



Monolithic
The integrated platform illusion

Demoware
The multiplying apps illusion

Back to Future
The future card illusion

The secrets revealed



It's an application model that forces you to compromise up front and substantially rework when requirements change



Though appearing nice in a demo, you will incur costs to bridge the gaps



The vision is stuck in the past, where FP&A is preparing periodic budgets in a silo that's disconnected from ops plans



These illusions could end up costing you a lot of money!



Why Oracle stands out



Flexible architecture

- ✓ **Deploy and configure** each EPM process in a modular fashion when you want
- ✓ Achieve connected, **seamless data integration** and linked processes for reporting and analytics

- ✓ **Packaged content** and deep functionality tackles every need in EPM
- ✓ **Functional breadth and depth** with purpose-built modules and packaged content
- ✓ Capabilities can be **easily configured and quickly deployed** to fit your needs



Complete and comprehensive EPM



Next generation finance delivered

- ✓ **Connect all planning** across finance, HR, supply chain, sales and marketing for greater **agility**
- ✓ Gain significant efficiencies and insights from major investments in areas such as **predictive analytics, AI, machine learning** and intelligent process automation
- ✓ **Reimagine key finance processes** like cash forecasting by connecting EPM and ERP

5,500+ companies select Oracle Cloud EPM

[View featured EPM Customer Successes →](#)

“Oracle had the best well-rounded, holistic solution. We felt it was very important to move forward with a partner that could support all aspects. And not just bits and pieces.”

Dan Hopgood, SVP, Global Financial Services and Systems, Eaton

Move beyond the illusions

Gain the agility and insights you need to outperform in any market condition using Oracle Cloud EPM.

[Learn more](#)

