insum www.insum.ca

Top 6 APEX Use Cases

1. OPPORTUNISTIC APPS

Build apps required immediately to meet a new business need or opportunity

Businesses need to be able to react quickly to ever changing needs and opportunities. Success comes to those that have the ability to react quickly to new or changing business requirements. With Oracle APEX, you can be up and running with secure, web-based applications you can adjust and tweak quickly to adapt to your changing needs.



Episode 8 of our Insider series was all about building an opportunistic app in record time!

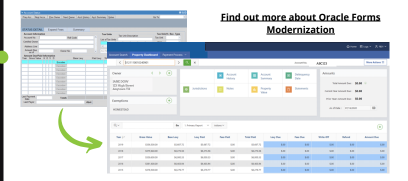


Our COVID19 SafeSuite apps are a great example of opportunistic apps

4. ORACLE FORMS MODERNIZATION

Protect your investment

If you're considering replacing, modernizing or extending your Oracle Forms applications, Oracle APEX is the clear platform of choice. Oracle APEX and Oracle Forms share many similarities making the transition easier for you and your developers. Protect your investment by leveraging a lot of what you already know and own.



2. SPREADSHEET REPLACEMENT

Spreadsheets used for business critical functions are a disaster waiting to happen!

People and businesses love spreadsheets. Why? Because spreadsheets are so easy to create - anyone can put one together once they have the data. The problem is that once created, these spreadsheets get shared, updated, and nobody knows who has the latest version. Spreadsheets are also traditionally difficult to update on mobile. Maintain **a single source of truth** stored in a fully secured database with a browser-based app that everyone can use, with Oracle APEX.



Watch our video about turning a spreadsheet into a fully functional web-based app in minutes

5. EXTERNAL DATA SHARING

Build public facing apps for external users such as partners and customers.

The ability to share data with external parties is key to many successful business processes these days. Oracle APEX not only lets you expose your own data easily with RESTFul Data Services, it also allows you to seamlessly integrate 3rd party data into your own applications via Web Source Modules.



Watch our video to see how easy it is to both expose your data as well as integrate 3rd party data into your applications

3. SAAS AND EBS EXTENSIONS

Integrate your ERP System(s) with Oracle APEX

Read more here....

ERP systems provide a ton of functionality out-of-the-box. They are often drive your core business. However, they may not always provide the specific reports you need, or could be missing functionality that would make you and your users more efficient. You can use Oracle APEX to extend the functionality of these often rigid ERP systems.



APEX

Insum Insider

Episode 9 of our Insider series
was all about extending
Fusion Application Cloud with

Insum Insider

Episode 6 of our Insider series
was all about extending EBS

Was all about extending EBS

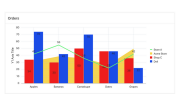
6. DATAMART REPORTING

Build interactive reporting apps based on disparate data.

Build interactive reporting apps based on disparate data. Obtaining a complete, accurate picture across the organization, or even within a department is often very challenging. Data is held in numerous systems, existing reports are limited and don't always provide the required detail to make informed business decisions



View this demo about connecting and reporting on multiple, disparate data sets



Check out the Oracle APEX Sample Reporting App featuring a variety of gorgeous JET charts you can use today!