

Time and Expense Application – TIMEX An Oracle APEX Use Case



#### What is TIMEX?

TIMEX is Infolob Solutions' internal application to track employees' net utilization (TIME) and reimbursement claims (EXPENSE). To the leadership team, TIMEX displays graphical analytics on a single dashboard to help draw actionable insights into the areas of greater efficiency, ill-patterns, and workforce satisfaction.

### What is Oracle APEX?

Oracle Application Express (APEX) is a low-code application development platform with all tools that do not require coding experts to construct enterprise apps with beautiful and device-agnostic user interface (UI) and exceptional features. Moreover, Oracle App Express bears no additional cost as it comes inbuilt with an Oracle Database and ready for development.

## Why TIMEX is built on Oracle APEX?

- ✓ We needed something customized preciously to our needs rather than satisfy with an off-the-shelf take-what-you-get app.
- ✓ Top quality product at low cost
- Rapid development
- ✓ User-friendly owing to no-code/low-code app dev tool that are rich with familiar and engaging user interface drag-and-drop applications
- Easily exportable to public or private cloud, on-premises, or hybrid cloud (currently TIMEX resides in Oracle Cloud)
- Infolob is a hub of Oracle experts and holds Oracle Platinum Partnership for the past eight years. We are a whole-hearted proponent of most Oracle products.

### Technologies Powering Infolob TIMEX

- Oracle Application Express (APEX)
  (Comes free with Oracle DB license)
- Oracle Rest Data Services (ORDS)
  (Comes free with Oracle DB license)
- Apache Tomcat (Free/Open source)







# Infolob Solutions' Low-Code App Development Practice

Infolob foresees a future where businesspeople will engage in trial and error methods more often than now to identify which customer engagement or workforce efficiency idea delivers greater value. This means application development duration must be very short, no longer than a few days or a fortnight. To achieve this, low-code and no-code platforms are the way forward.

Therefore, whenever and wherever applicable, Infolob recommends low code!

