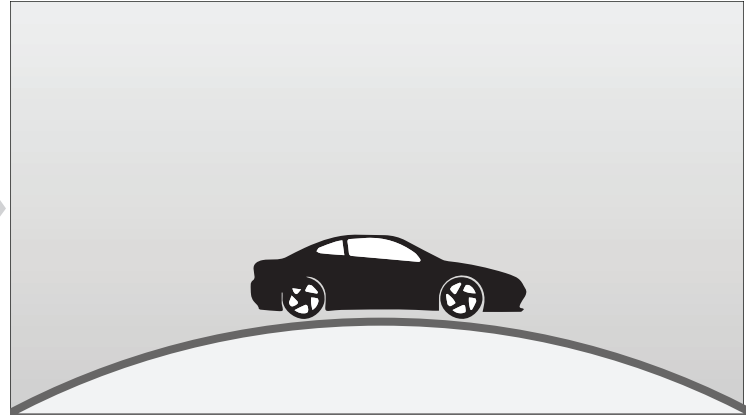


Oracle Cloud Application Foundation Demo

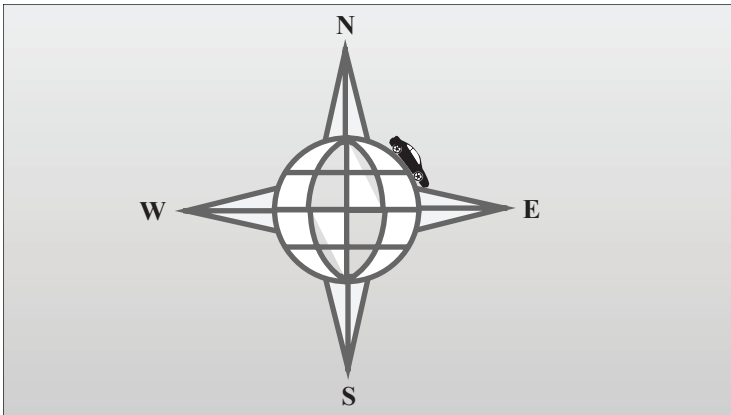
This is a rough storyboard of the sequences for scene 01 (please ignore color, imperfections, etc.). This version of the storyboard utilizes the Global Corp logo as an important part of the graphics in many of the sequences. This ties the sequences together and provides smooth transitions.



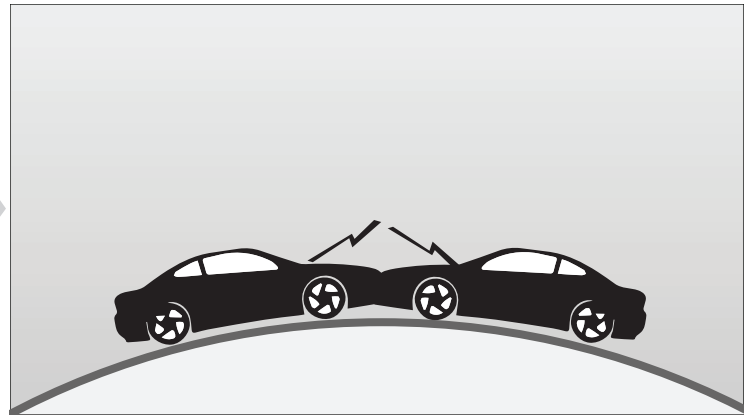
Introduction: Logo will animate onto screen



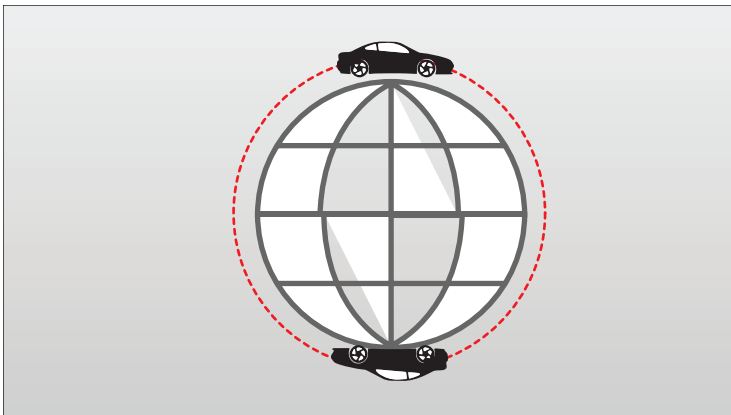
Automotive Systems: Globe will zoom in and only show the top portion then car will drive in from left.



Navigation: Globe will zoom out to show compass elements and car will rotate right



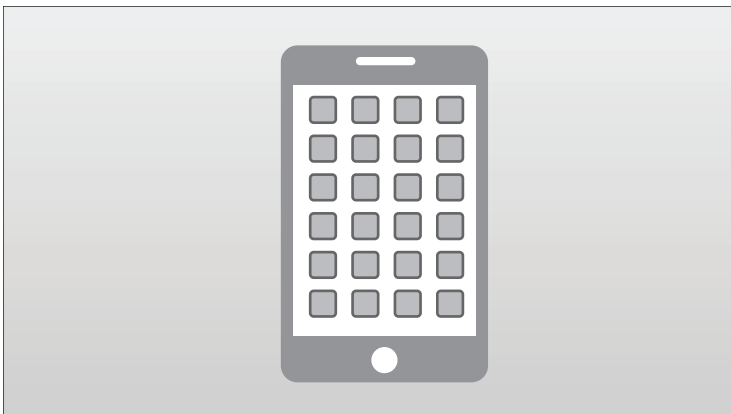
Emergency Services: Globe will zoom in and car will rotate clockwise and collide with car 2



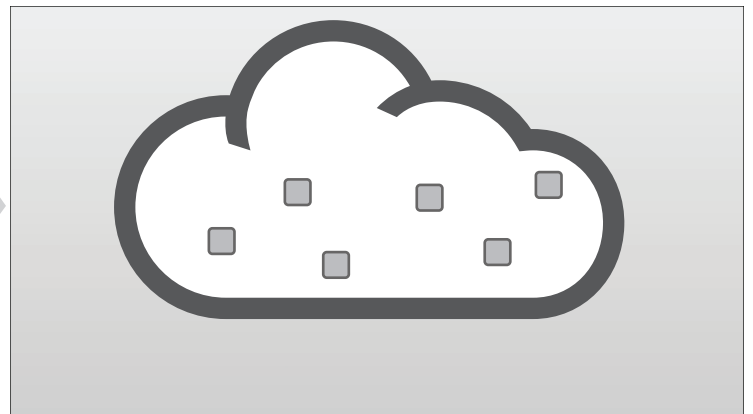
Vehicle Connectivity: Globe will zoom out and show cars communicating with each other



Expanding Application Offerings: Cars go out of scene and globe (representing Global Corp) expands to show a growing number of application icons.



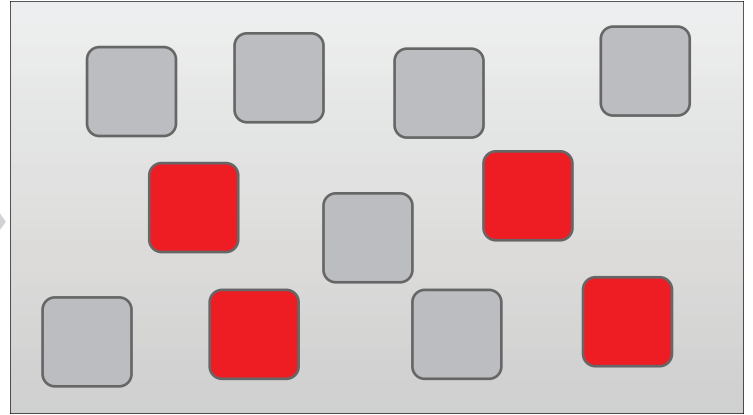
Mobile Growth: Globe morphs to mobile phone and application icons rearrange



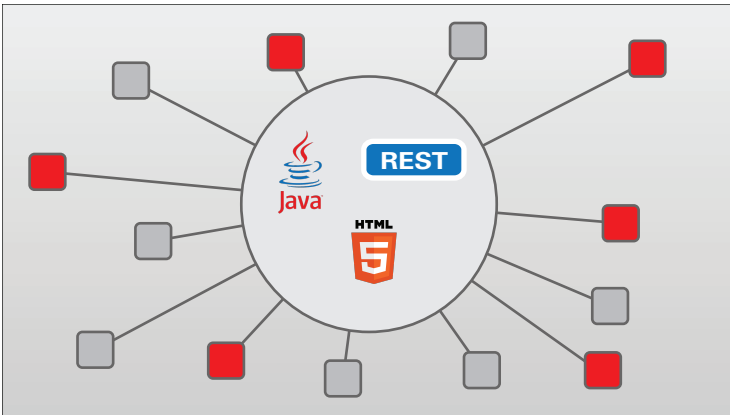
Host in the Cloud: Phone drops away and application icons start floating up while camera follows. Eventually a cloud appear and app icons float within cloud



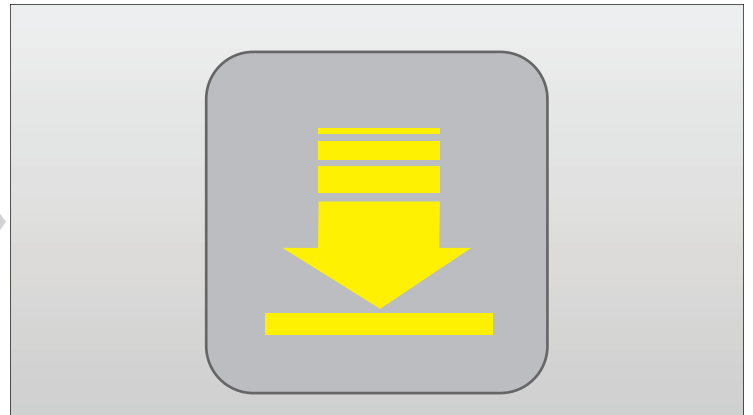
Robust and Growing Requirements: One of the application icons will animate to the bottom-left and end up in a mobile phone where a finger will launch the application and press the start button to start the care remotely (smoke from exhaust appears)



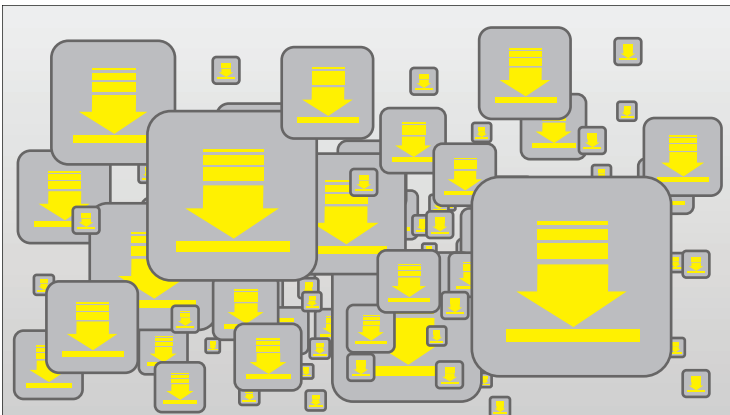
New or Expanding Applications: Car-starting app will close and icon will appear with other existing app icons (gray). New red app icons will merge and mingle with existing applications



Standards-based: All icons will animate outwards and connect to the standards-based technology icons



Real-time Updates: One of the application icons will zoom in to show an animated update symbol showing progress



Scalability: Application icon will zoom out to show "thousands" of updates being performed

