

Avestan Technologies

Expertelabs Development process

Mobile Application Development Process



Planning



Develop



Marketing



Design



Deploy



Support

—★ Work Deep ★—




We dig deep into the heart of the concept to bring solutions which are inconceivable. We keep no stones unturned when it's about Quality. Because for us quality is just like the soul. Honesty and Transparency are the pillars upon which our credibility lies. We utterly understand the objectives of our business associates and work vigorously to realize them. In the midst of all this, we never forget to keep the end-users' perspective as without a contented end-user a client is nobody and without a client we won't exist.

Work Process Chart



Scope

1



Milestone

2




Kickstart

3



Wireframe

4




Design & Development

5



Testing

6



Launch

7



Support

8

—★ Define Scope ★—



We Share Our Initial Thoughts And Suggestions Collaboratively Create A Scope That Acts As A Blueprint For Complete Project

—★ Kick Start Project With Us ★—



After Defining The Scope, We Create A Milestone Plan For Each And Every Phase Of Development Process.

—★ Create Milestone Plan ★—



**Once The Milestones Are Set, We Strategize The Development Plan For The Project
And Then, We Kickstart It!**

—★ Create Wireframe ★—



Our Business Analysts and UX Designers Work Collaboratively to Create Wireframes That Helps Shape Up The Further App Development Processes

⇒★ Design & Development ★⇒



Our Designing And Development Team Works in Parallel To Save Time And Accelerate The Process To Achieve Deadline.

—★ Project Launch ★—



Once you are satisfied with our work, then it's the launch time. We launch the product on app stores that gives people a new awesome product to engage with.

—★ Project Testing ★—



Our Testers Rigorously Test The Product And Fixes Bugs and Error (if found).

—★ Support & Care ★—



As per user feedback, We provide free bug-support for 180 days in case there is any Bugs & Error in defined scope of work of an app.