

05

Reasons to Choose
Kotlin Over Java
for Android App Development



The war between Java and Kotlin is old. However, the difference between Java and Kotlin is surely hard to comprehend. You should know that Google has started favoring Kotlin for developing Android applications, so there must be some reasons behind it. After investing hours discussing with our Android app development expert, we found the following reasons to choose Kotlin over Java.

Reasons	Explanation
Shorter Program for a Similar Task	As you know, developers prefer to code easily and avoid writing multiple lines of code. That is the core reason for the developers to prefer Kotlin over Java. This makes the code easier to maintain and read.
Effortless Code	Kotlin is a statically-typed language that is easy to understand and code as well. Kotlin programs don't require semicolons in their programs as well, making the code effortless and well written.
Compatible with Java	Kotlin is compatible with Java, by just adding appropriate frameworks and tools, you can easily migrate Java projects into Kotlin.
Remove the Null References	Java is unable to represent Null when certain values are absent. However, Kotlin eliminates this issue by implementing the null in type system for specific values and removing the problem entirely.
Increase Productivity	Kotlin was invented to make the developer's work easier by being feature-rich, intuitive, debugging, and maintaining the code easily.

We are Space-O Technologies.

Having over 10+ years of experience in building mobile and web apps, Space-O Technologies is committed to delivering exceptional enterprise solutions.

Our team strives to provide the highest quality mobile app and web solution to take your business to the next level.

Have an app or web-based project in mind?

**Book a free consultation with
our professional tech consultants.**

Contact us 

Our Top Services



Mobile App
Development



iPhone App
Development



Android App
Development



Web Application
Development