

# UIKit to SwiftUI

## TOP 8 REASONS TO MAKE THE CHANGE

### 1 Efficient Programming

SwiftUI's **clean** and **readable** syntax makes development more efficient and easier to manage, cutting down on development costs and time-to-market.

### 3 Real-Time Feedback

Live previews let developers see changes as they code, saving valuable time. Your team can **implement new ideas** faster, improving innovation and productivity.

### 5 Better Productivity

SwiftUI boosts developer **productivity**, letting your team focus on building features rather than managing complex UI code.

### 7 Drive User Satisfaction

Richer, more dynamic user interfaces, boost user satisfaction — making them more likely to engage with your app, leave **positive reviews**, and recommend it.

### 2 Faster Development Time

SwiftUI allows quicker **prototyping** and **development**, so your company can launch new features and updates faster, staying ahead of competitors.

### 4 Future-Proof Your Apps

SwiftUI apps are built with a modern framework, reducing the need for frequent, costly overhauls and ensuring your apps remain **relevant, secure, and functional**.

### 6 Reduce Turnover Costs

A better developer experience leads to higher job satisfaction and **lower turnover rates**, reducing recruitment and training costs.

### 8 Scale as You Grow

SwiftUI makes it easier to **scale your apps** as they grow. Your app will handle increased demand without performance issues or costly redevelopment.

