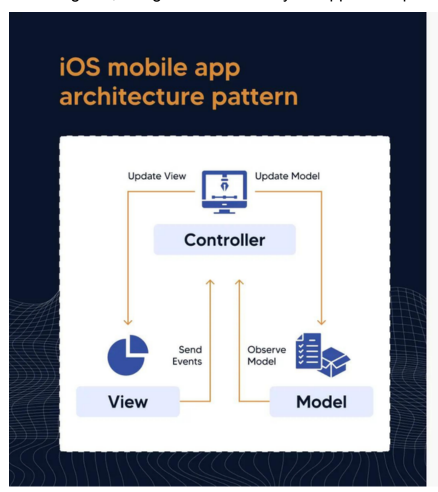


Overview of iOS App Architecture Patterns and Descriptions

<u>Discover key iOS mobile app architecture patterns</u>, their benefits, and use cases in this concise guide, designed to enhance your app development skills and efficiency.



Description in nutshell

- Objective-C and Swift are utilized to build iOS apps
- Apple's MVC pattern is commonly used
- MVC consists of Model, View, Controller layers
 - Model layer: Manages data, rules, logic
 - View layer: Handles presentation, user interactions
 - Controller layer: Mediates between Model and View
- MVC ensures clear communication, easy maintenance, and development

www.kellton.com