



# Service Provider: Best Practices for Project Verify Integration

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## Overview

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Project Verify is an effective way for you as a service provider to authenticate users who want to access your applications. The goal of this content is to enable your team of developers to successfully integrate Project Verify with your applications protect users and their devices, as well your applications resources and associated data.

## [Get Started](#)

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Learn about Project Verify features and concepts.

- 1.0 Overview
- 2.0 Concepts
- 3.0 Features and Benefits
  - 3.1 Primary and Secondary Factor Authentication
- 4.0 What's Next?

## [Integrate Your Applications with Project Verify](#)

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Get into the code, including architecture, platform references, and demos.

- 1.0 Overview
  - 1.1 Authorization Code Flow and Carrier Discovery
    - 1.1.1 Primary Flow
    - 1.1.2 Secondary Flow
    - 1.1.3 Discovery
    - 1.1.4 Authorization code request, universal link captured
    - 1.1.8 SIM and User Authentication
    - 1.1.9 Authorization code returned, deep or universal link
    - 1.1.10 Service Provider Integrated Clients
    - 1.1.11 Token Request
    - 1.1.12 Userinfo
    - 1.1.13 Mobile Carrier Resource
- 2.0 Building an App
  - 2.1 Sample Demo App
    - 2.1.1 Testing Instructions for BankApp
  - 2.2 Build Your Own Integrated App
    - 2.2.1 Follow a Checklist
- 3.0 Test Your Apps

- 3.1 Use a Test Plan
- 4.0 CCID Apps
- 5.0 Gitlab
- 6.0 Trusted Browsers (Secondary Devices)
- 7.0 Additional Developer Resources
- 7.1 SDKs
- 7.2 API Code References

## Enroll and Manage Project Verify Users

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Enable users to self-enroll in Project Verify to protect their data and secure your applications.

- 1.0 Overview
- 2.0 Enrolling New and Existing Users
  - 2.1 Enroll a New SP User - Primary Flow
  - 2.2 Enroll an Existing SP User - Secondary Flow
- 3.0 Assigning and Managing User Information
  - 3.1 Types of Scopes
  - 3.2 What Gets Collected
  - 3.3 What if a user doesn't approve required scopes?
  - 3.4 Changed Scopes
- 4.0 Managing Tokens

## Access Knowledge Base

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Reference how-to articles, security concepts, common issues, and recommended solutions

- [FAQ](#) - Frequently asked questions about Project Verify
- [How To Articles](#) - Basic procedures for performing common tasks

For technical questions, contact [support](#).

### Revision History

Date	Version	Revision Description
8.28.2019	1.0	Draft content for enabling enabling Service Provider developers to successfully integrate Project Verify with their applications

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