

**TJ VanToll**   
@tjvantoll





# Agenda

- Options for NativeScript development
  - CLI
  - Sidekick
- Connecting to backends
  - Kinvey
- Working with plugins

# How to be successful building apps with NativeScript

# Options for NativeScript development

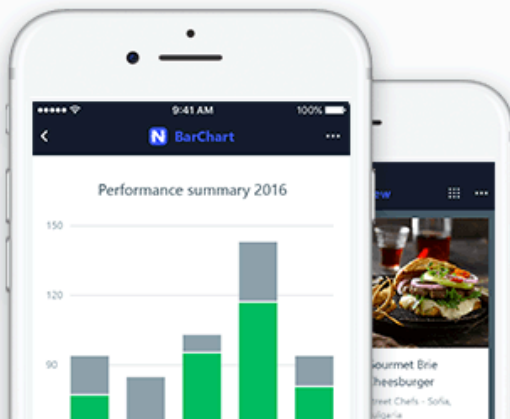
A screenshot of a macOS-style terminal window. The title bar at the top is light gray and contains three colored window control buttons (red, yellow, green) on the left and the text "1. bash" on the right. The main area of the window is white and contains two lines of text in a monospaced font. The first line is "tj at VANTOLLMAC in ~" and the second line is "\$ npm install -g nativescript" followed by a black cursor block.

```
tj at VANTOLLMAC in ~  
$ npm install -g nativescript
```



Welcome to **NativeScript** Sidekick

# Everything you need for amazing apps!



Learn how to build great NativeScript apps  
by experimenting with our samples

[</> View Sample Apps](#)[+ Create](#)[Open](#)

## RECENT APPS

nadidas

## LEARN



Docs



Tutorials



Blog



Stack Overflow



Showcases



Videos

☐ Don't show on startup

# Agenda

- ~~Options for NativeScript development~~
- Connecting to backends
- Working with plugins



# Connecting to backends

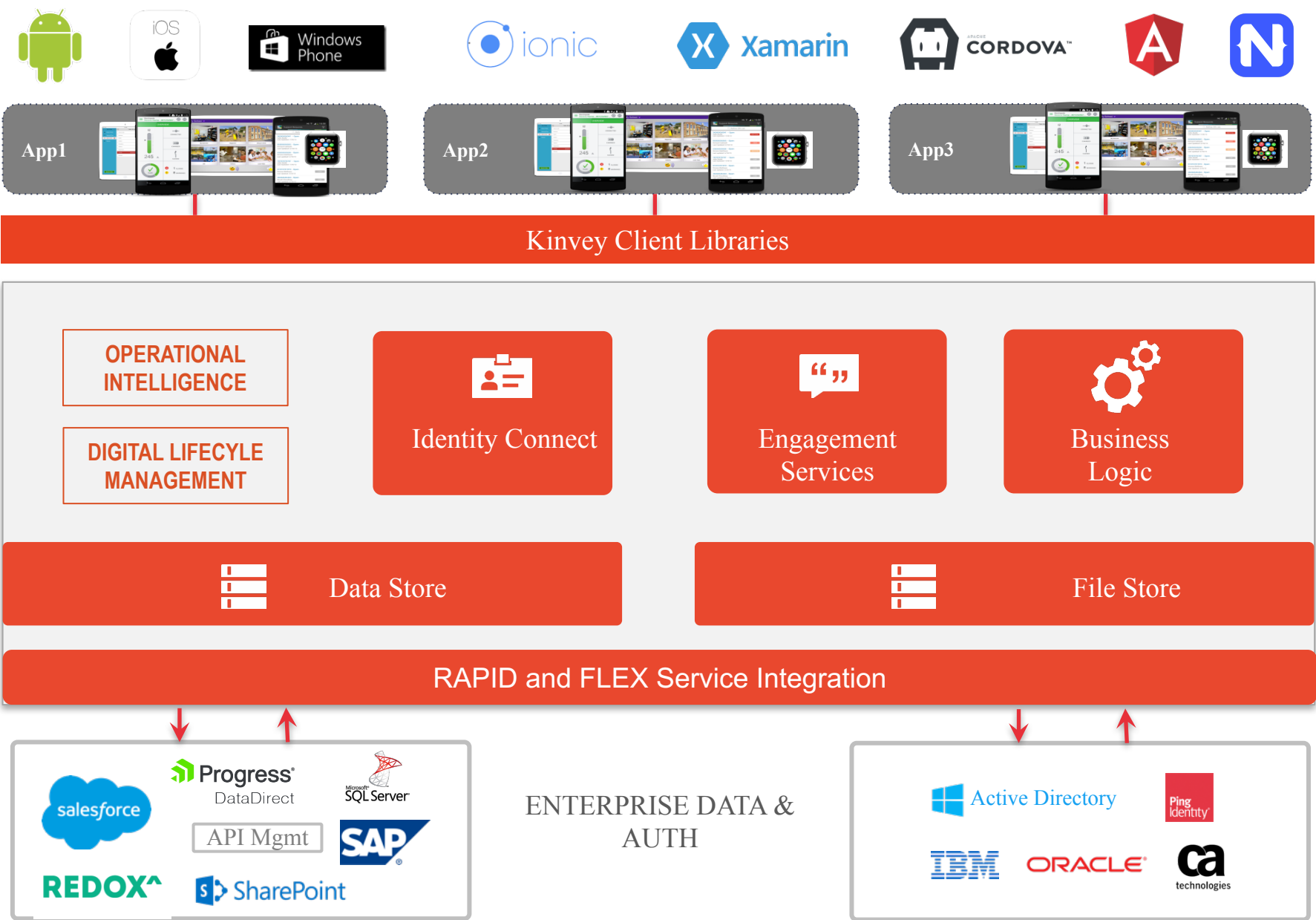
- RESTful APIs
- SQLite
- Plugins
  - Firebase
  - Couchbase
  - Azure
  - Kinvey



a  **Progress**<sup>®</sup> company



# KINVEY: A MODERN APP DELIVERY PLATFORM



# Requirements

- Connect to an **existing** product catalog
- Make the shopping cart work **offline**
- Give users a **personalized** experience

# Agenda

- ~~• Options for NativeScript development~~
- ~~• Connecting to backends~~
- Working with plugins

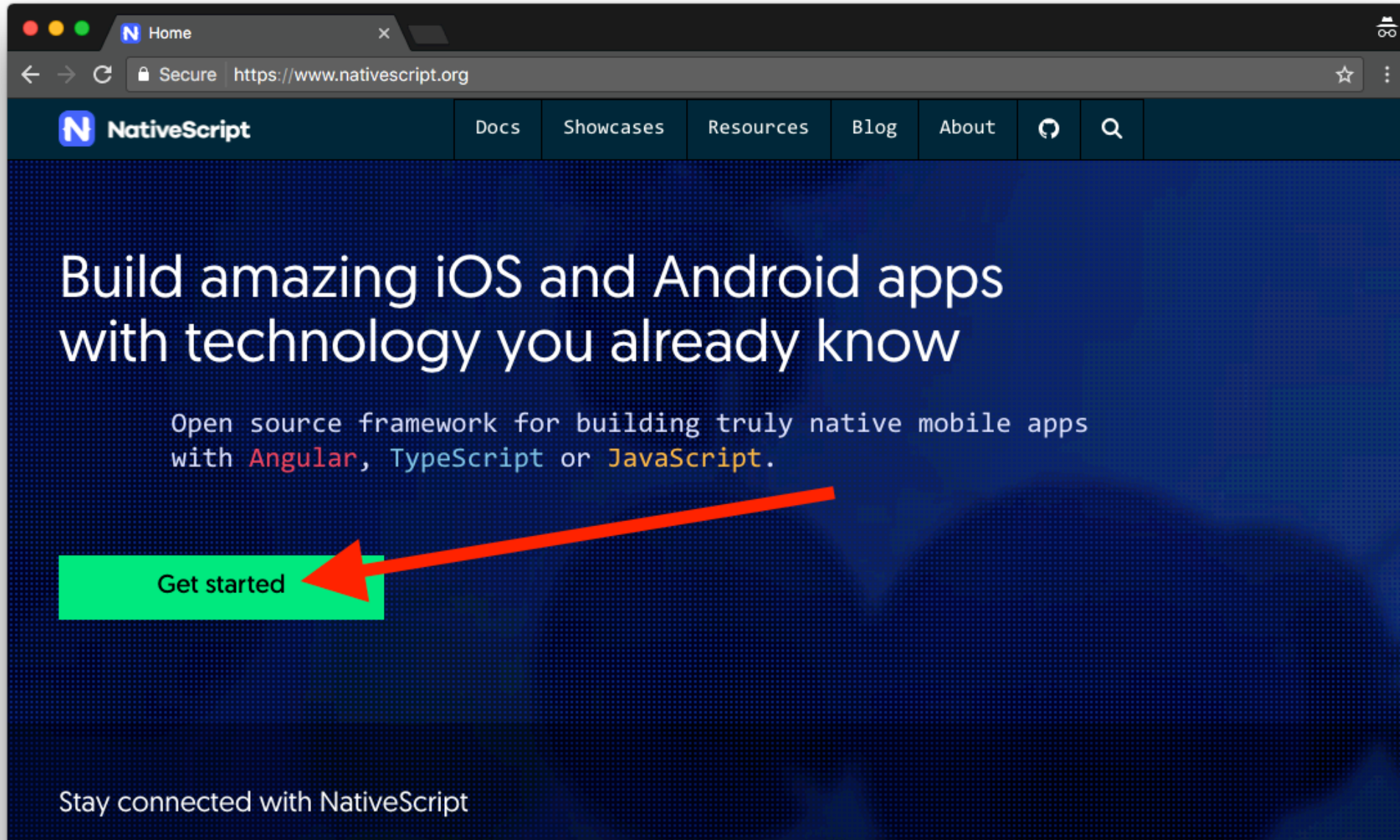
# Follow NativeScript!

[nativescript.org/nativescript-newsletter](https://nativescript.org/nativescript-newsletter)

[twitter.com/nativescript](https://twitter.com/nativescript)



# Get Started



# Thanks! 😊

<http://bit.ly/DR2017-looper-vantoll>

