

# Appception: Mobile Services Platform

## Leading tools for WiFi Sharing



Connect apps and web browsers (mix-and-match) directly over WiFi without a cellular connection.

Share photos, videos, music, and files.

Stream data to multiple devices.

Serve intranet web content.

Instantaneous interactions with multiple users.

Supports cross-domain client-side scripting.

Scalable, multi-connection architecture.

Clients need only a WiFi device and a web browser.

Provided as a turnkey app, or software library(\*).

Visit Us at: <http://www.appception.com>

Email Us at: [info@appception.com](mailto:info@appception.com)

### **Key Features:**

- WiFi-based sharing (cloud optional)
- App/App, App/Browser, Browser/Browser
- Peer-to-peer, broadcast, mesh topology
- Multi-platform
- Desktop / laptop / netbook-compatible
- High-speed data transfer
- Real-time responsiveness
- Highly interactive
- Private: data transferred locally
- Lower power than cellular

### **Technical Information:**

Connectivity:

WiFi (router, hotspot)

Protocols:

TCP, UDP

HTTP, WebSocket (with auto-fallback)

Turnkey App API:

- REST-like web services

Library APIs:

- JavaScript

- Java (Android)

OS Requirements:

Android – 2.3.3+

229 Polaris Ave., Suite 15  
Mountain View, CA 94043  
Tel: +1 650.938.8046  
Web: <http://www.appception.com>  
Email: [info@appception.com](mailto:info@appception.com)  
Twitter: [@appception](https://twitter.com/appception)

