



AT&T Global Network Client for iOS

Version History





Version 3.2 – February 24, 2018

- Added VPN capability
- Simplified User Experience
- Improved error reporting

Version 3.0 – December 16, 2016

- Added auto reconnect session token feature
- Added Auto Switch Wi-Fi support
- Added hotspot annotations

Version 2.6 – February 2, 2015

- Added Service Manager Reporting support. Client now sends connection data to Service Manager to generate customer facing reports.

Version 2.5.1 – December 18, 2014

- Improved stability of hotspot directory downloads, especially while in the background.

Version 2.5.0 – November 18, 2014

- Optimized for iPhone 6 and iPhone 6 Plus.
- The downloadable Wi-Fi hotspot directory is now divided into separate regional directories, allowing for smaller download sizes. Downloads will now continue while in the background for added convenience. Requires downloading at least one new hotspot directory before using the Search & Map features.
- Additional user interface improvements.

Version 2.4.1 – August 26, 2014

- Addressed issues uncovered during iOS 8 beta testing.

Version 2.4 – July 15, 2014

- Improved error reporting.
- Various visual improvements.

Version 2.3 – May 28, 2014

- Add tools that can be used with the help desk for problem determination (ping, trace route, DNS lookup)
- Add the ability to upload logs to the cloud when working with the help desk
- Ensure client supports iOS 7.1
- Remove active support for iPod devices
- Improve reliability of downloading updates to the Wi-Fi hot spot list

Version 2.2 – February 24, 2013



- Properly handle WISPr responses that include embedded tabs
- Include authentication support for IPv6 networks

Version 2.1 – November 7, 2013

- Enhanced UI for better iOS 7 experience.
- Improved user experience at AT&T Wi-Fi hotspots such that users will not be prompted with a browser as often.
- Improved user help experience.
- Added graphic to connection screen to indicate actual device type.
- No longer perform network connectivity detection at AT&T Wi-Fi hotspots for AT&T provisioned devices.
- No longer supporting iOS 5.

Version 2.0.2 – September 3, 2013

- Improved iOS 7 Wi-Fi connection experience when “Auto-Connect” is enabled by informing the operating system that AT&T preferred hotspots are managed by the AGN Client.

Version 2.0 – March 11, 2013

- Added support for RSA SecureID new pin challenge mode.
- Added support for RSA SecureID next token challenge mode.
- Added change password support.
- Simplified user experience.
- Service selection no longer required.
- User ID and account can be modified directly from logon screen.
- “WiFi only” preference accessible directly from Hotspot List download screen.
- Added ability to test unpublished WiFi hotspots.
- Enhanced iPad user experience by using iPad specific images and controls.
- Enhanced authentication by providing more useful messages.
- Added support for iPad mini.

Version 1.2 – October 23, 2012

- Add support for iPhone 5 screen size
- Add support for iOS 6
- Update display of hotspot locations to use new Apple maps
- Ensure the app will display correctly in landscape
- Add the ability to e-mail a support log to the AT&T help desk

Version 1.1 – February 21, 2012

- Ensure VPN accounts can use the client for Internet access in configured in Service Manager
- Change access point database storage to interoperate better with iCloud
- Add ability to list nearby hotspots



- Updates to display of access points on the map
- Search with no location specified will return nearby results
- Allow searching by zip code and other fields
- Miscellaneous search enhancements
- Improve interaction with AVTS/ANIRA connections using the built-in VPN client
- Updates and corrections to Focus reporting
- Minor updates to some error messages

Version 1.0 – July 7, 2011

- Enable connections to all of AT&T's partner Wi-Fi hotspots globally
- Allow users to view nearby hotspots on a map
- Allow users to search for hotspots
- List available AT&T helpdesks globally
- Provide logging to enable helpdesks to quickly assist with connection issues
- Provide update capability to keep access point database current