



## **Yet Another APRS Client**

Status: Beta

Brought to you by: apavlin

supported computer platforms for YAAC



Q



## **Supported Computer Platforms for YAAC**

YAAC is known to run on the following platforms:

- Intel and AMD processor based Microsoft Windows systems, from Windows XP onwards.
- Apple Macintosh systems using Intel or AMD processors and running Mac OS X 10.6 onwards.
- Intel-based Linux systems using the 2.6 kernel (tested on Ubuntu and Fedora Core).

Other operating systems (such as FreeBSD) may work if they have a suitable Java runtime available for them, but will not have access to serial-port-connected external devices, because YAAC only ships with JSSC native libraries for the above platforms, and the JSSC library jar file would have to be modified to include JSSC native libraries for other platforms. There is a plugin to fall back to port drivers using the RXTX library formerly used in YAAC, but the platform-specific native libraries would still have to be compiled and installed from RXTX source, and no tools or scripts are provided for that purpose by YAAC.

## Related

Wiki: Running YAAC

© 2022 Slashdot Media. All Rights Reserved.

Terms

Privacy

Opt Out

Advertise