## KTerminal F.A.Q

## Who is maintaining KTerminal?

Thekaigonzalez [formerly known as Kai-Builder] (Kai Gonzalez) – <a href="https://github.com/thekaigonzalez">https://github.com/thekaigonzalez</a>

## What is KTerminal written in?

Python. Some other codes are also written in C, C++, Node.js (JavaScript), Assembly, And Perl. With added shell support.

## Is KTerminal Cross-platform?

Yes, and no.

You see; KTerminal is a Python 3.9 application, and many tests have verified it works and is a solid build of KTerminal and KTerminal API, and SDKs.

Python 3.9 is cross platform, and since KTerminal is running on Python, KTerminal is also cross platform.

KTerminal development is showing a new up rise in the new KNIX interpreter (Unix-Based) And the KNIX Interpreter is in it's early stages (no wget, downloads, Linux things, KEFI, etc.)

KTerminal will soon be moved to KNIX with it's own CUSTOM cross platform run-time, KEFI.

KEFI has been teased for MONTHS now and the release of KEFI isn't certain, but KEFI will be a nice, easy to use, loader for KTerminal and KNIX systems.

KEFI helps with multiple platform code using Platform checks, verification, and file systems. KEFI Runs shell scripts on it's platform which checks for multiple platforming issues, and much more.

KTerminal at it's root is, KNIX & KEFI aren't currently.