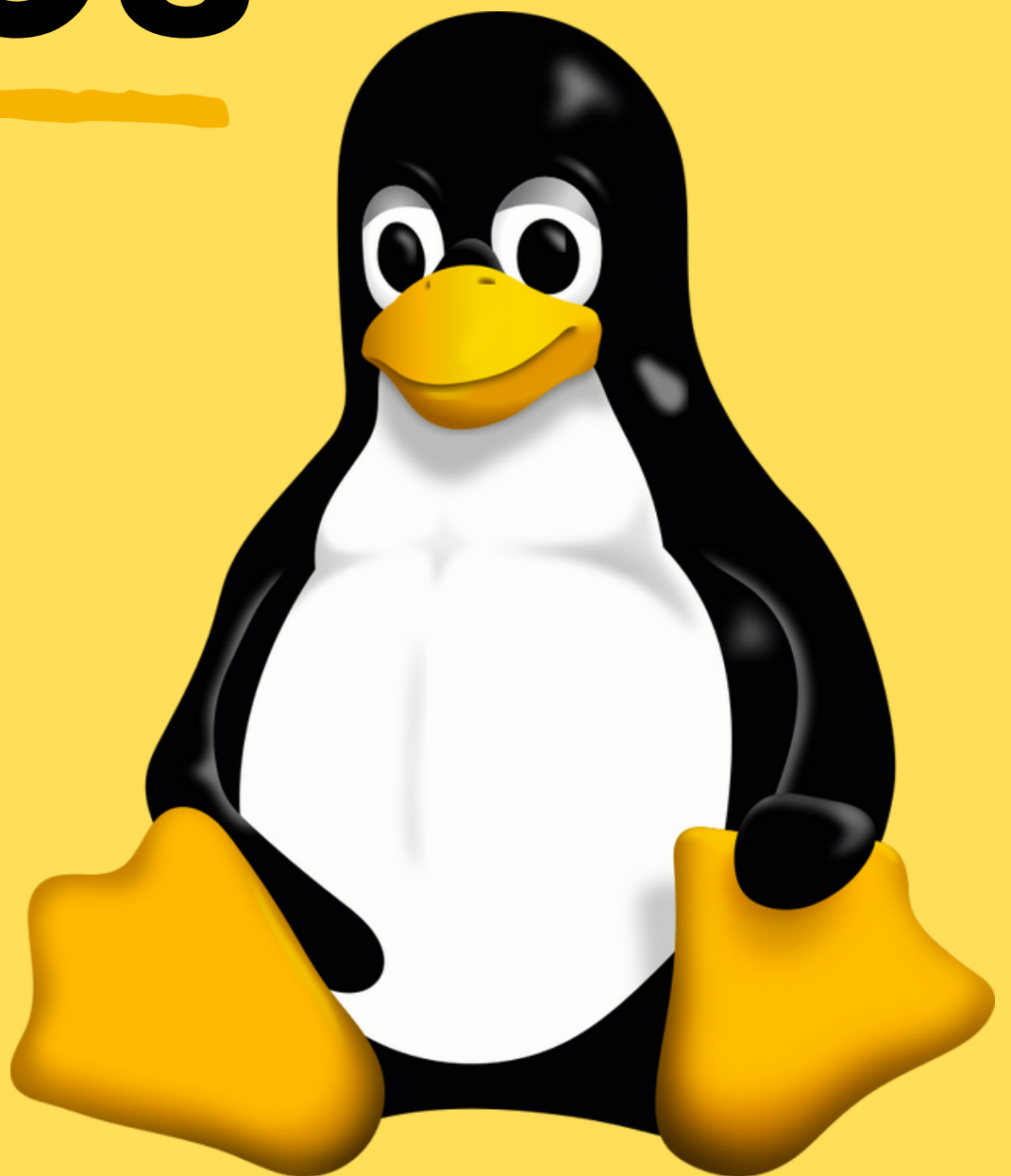
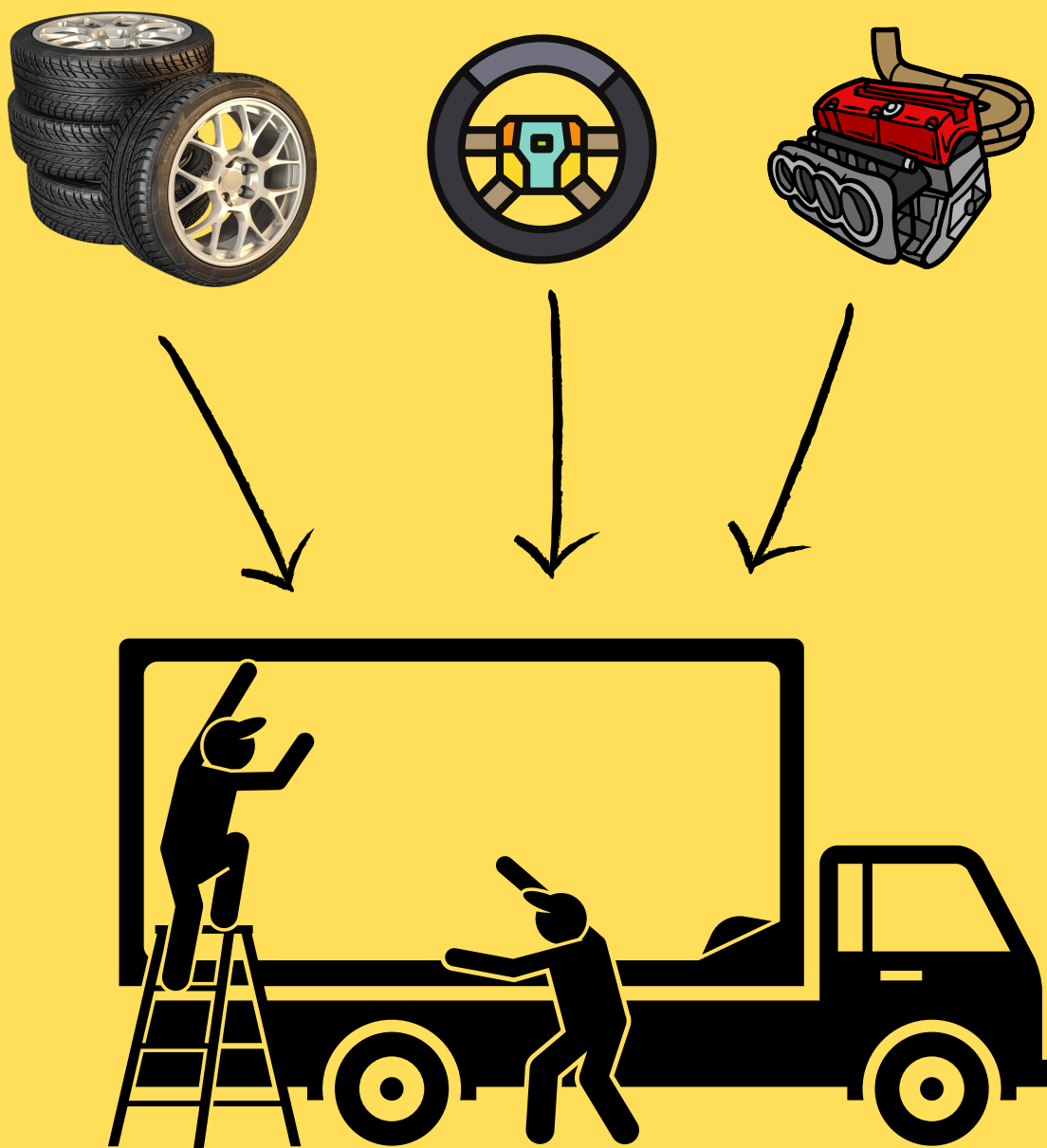


Easy Steps

Linux Basics

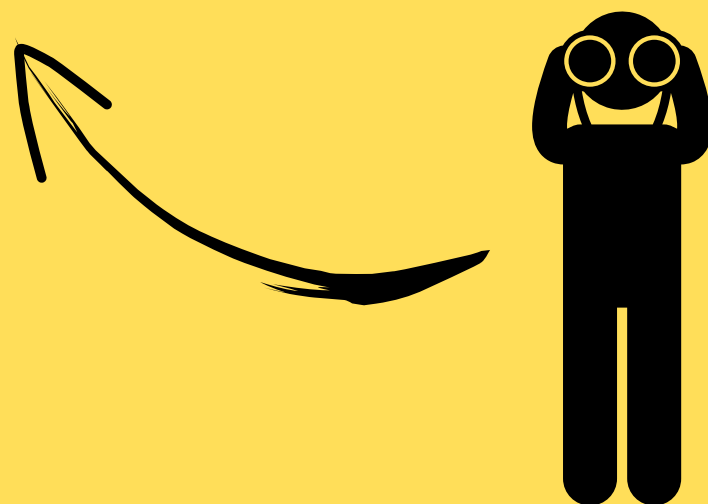
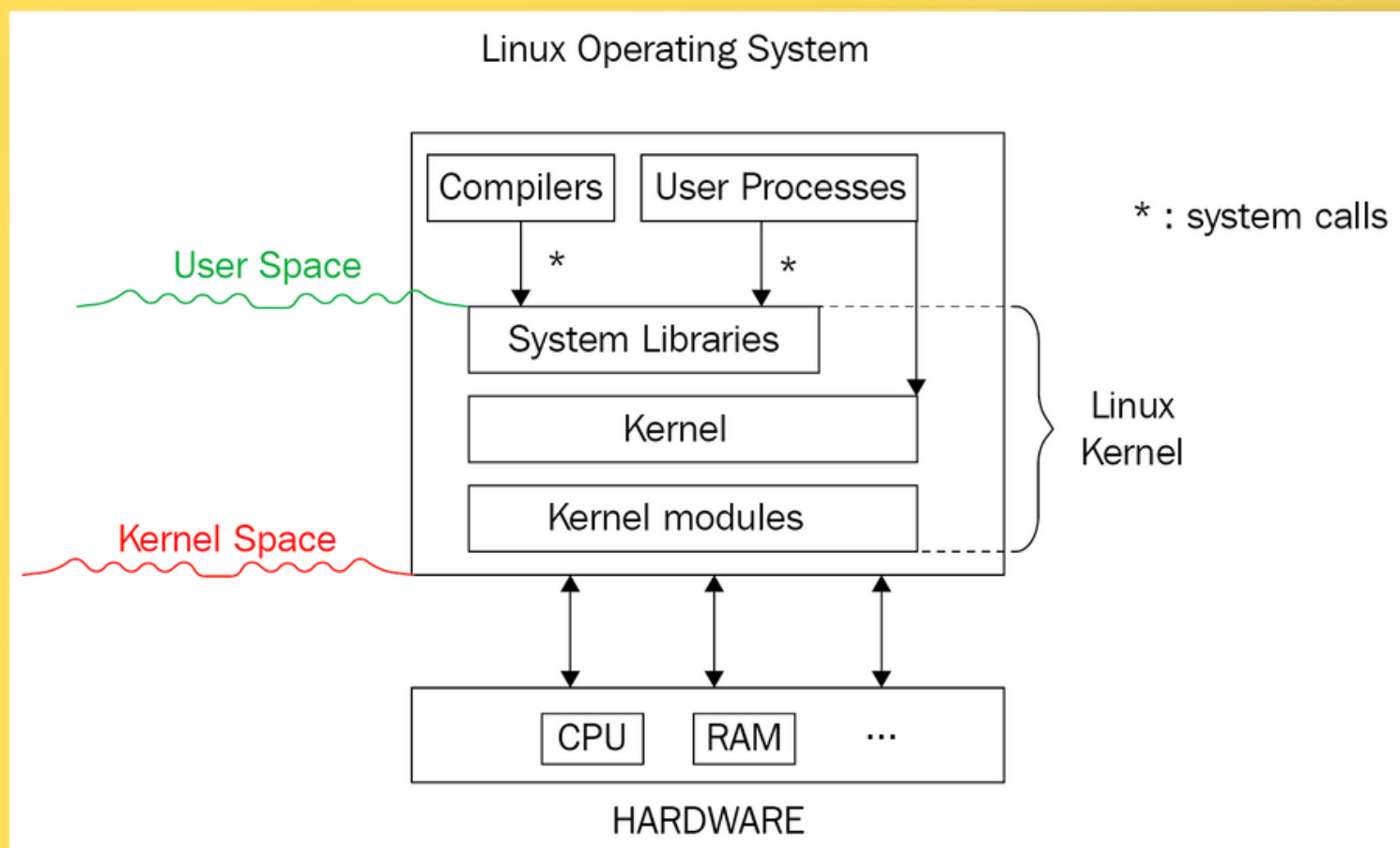


Imagine that you are building a car from scratch.



This is how Linux works:

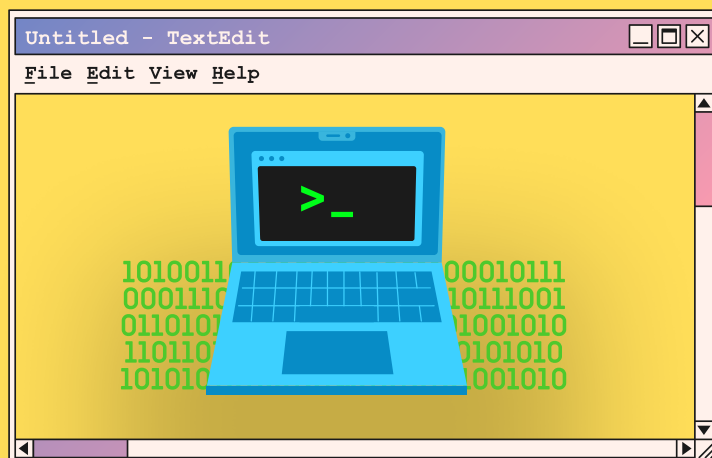
It is an open source operating system built from the ground up to be highly customizable and secure.



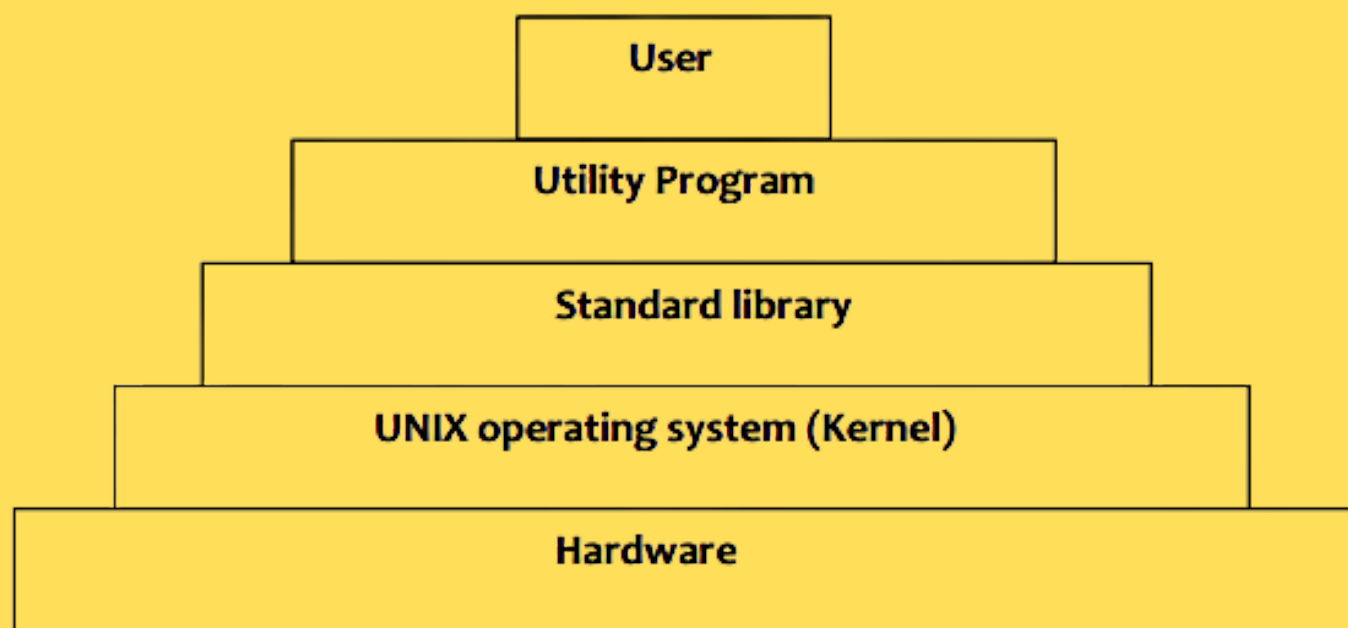
Linux is used for many different activities, such as powering web servers, and running embedded systems.



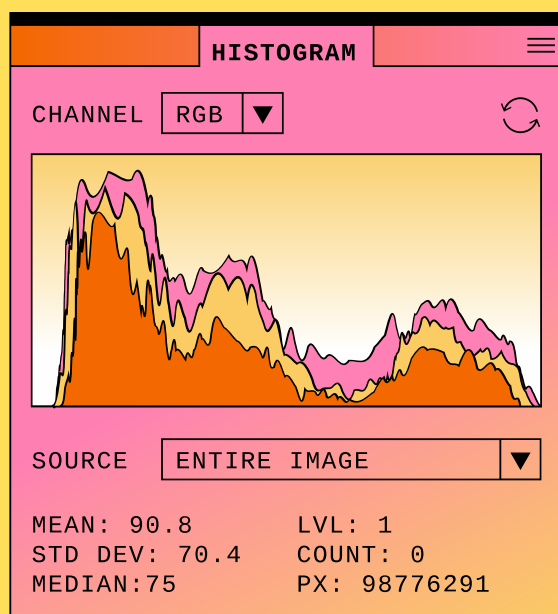
It works by giving users access to the underlying code of the operating system which can then be modified and customized to suit their needs.



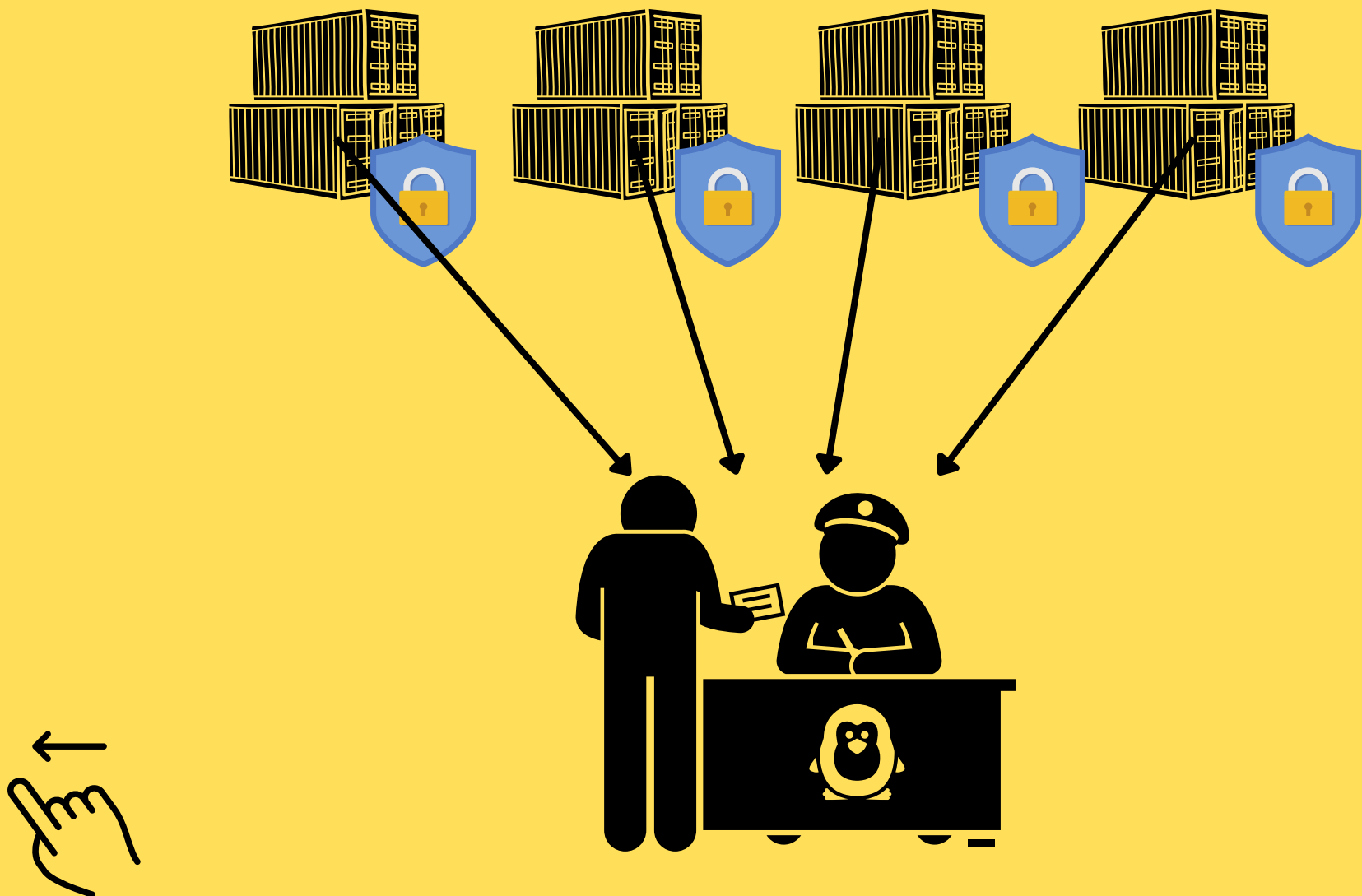
Linux uses several different components such as the kernel, libraries, and utilities.



Linux is an important part of the open-source software movement and has become increasingly popular for powering servers, embedded systems, and more...



Linux provides a secure computing environment by running applications in isolated containers or virtual environments which help protect against malicious attacks.



By using Linux, organizations can take advantage of its powerful features to build custom solutions that meet their specific needs.





Ron Fybish
Developer Advocate

What do You Think About This Post?

I hope this helps! Comment below
to let me know what else you like to learn.
Follow @ronfybish to get updated :)

