



Kubernetes is the modern way to deploy applications.
Sidero Labs is the modern way to deploy Kubernetes.

FILES INSTALLED

7,500     

Executable Binaries installed by default on competitors

36      

Executable Binaries installed by Sidero

TIME TO INSTALL OR REINSTALL



5

Minutes to install a Kubernetes cluster with Sidero



170

Minutes to install a Kubernetes cluster with other systems

200X Smaller

DISK SPACE REQUIREMENTS

3,600     

MB required for other Operating Systems alone

50      

MB required for Sidero and Kubernetes

DAYS SAVED PER YEAR BY USING SIDERO LABS



Days

The Sidero platform is purpose-built for Kubernetes:

- **Secure.** A minimal, immutable, secure OS with the latest kernel, and built-in network encryption (even extends clusters from data center to cloud.)
- **Simple** Installs Kubernetes configured securely, on all platforms (cloud, bare metal, edge) - even air-gapped - with embedded best-practices.
- **Reliable:** API-driven: No shell. No package updates.

Eliminates configuration and management of the operating system, enhancing security, freeing your engineers, and amplifying your organization’s ability to deliver.

Turn bare metal servers into your own private cloud. Manage server lifecycle automatically. You get maximum performance out of your hardware, with minimal OS overhead, improving SWaP.

Sidero Labs software is open-source, with Enterprise support including 24 x 7 coverage.

Further Info:  steve.francis@SideroLabs.com

<https://www.SideroLabs.com/>