





OS-level virtualization

Enteprise-grade System Containers for Linux Low overhead, high density

Advanced resource management

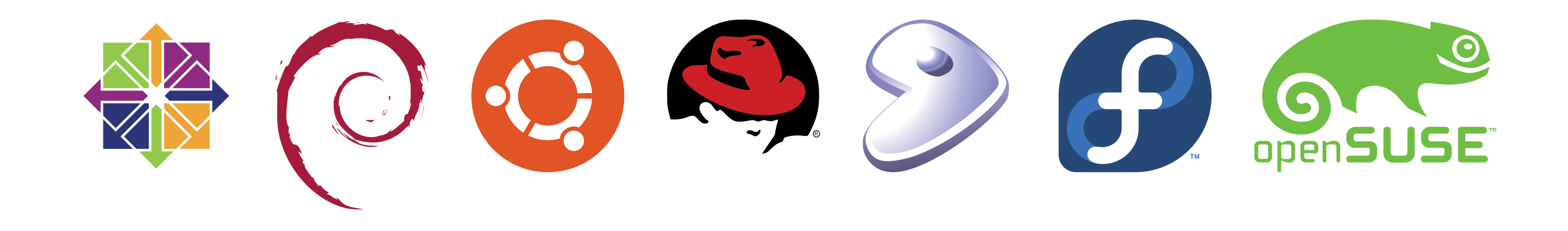
• CPU, RAM, swap, disk space and I/O, network I/O

Optimized live migration

Free open source software (GNU GPL)

Supported by

www.openvz.org www.criu.org









Checkpoint and Restore In Userspace

OS-level virtualization

Enteprise-grade System Containers for Linux Low overhead, high density

Advanced resource management

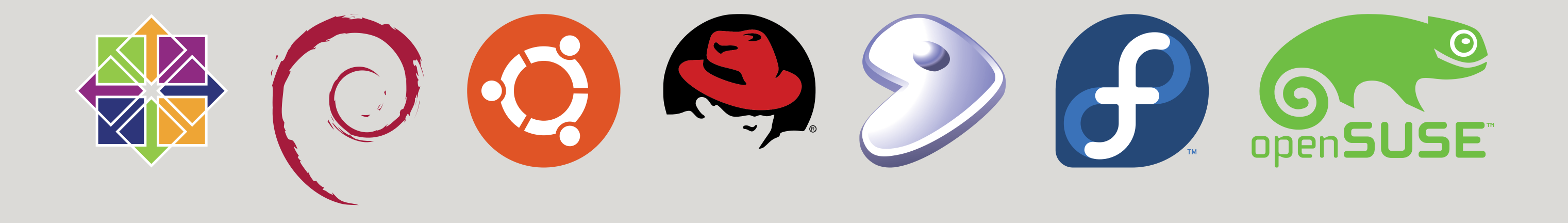
CPU, RAM, swap, disk space and I/O, network I/O

Optimized live migration

Free open source software (GNU GPL)

Supported by

www.openvz.org www.criu.org







Checkpoint and Restore In Userspace

OS-level virtualization

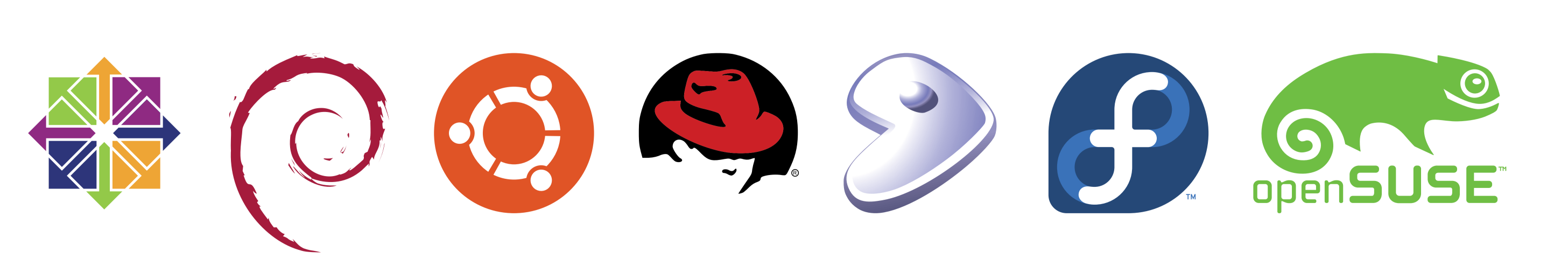
- Enteprise-grade System Containers for Linux Low overhead, high density
- Advanced resource management
- CPU, RAM, swap, disk space and I/O, network I/O

Optimized live migration

Free open source software (GNU GPL)

www.openvz.org www.criu.org

Supported by









Checkpoint and Restore In Userspace

OS-level virtualization

- **Enteprise-grade System Containers for Linux**
- Low overhead, high density
- Advanced resource management
- CPU, RAM, swap, disk space and I/O, network I/O

Optimized live migration

Free open source software (GNU GPL)

Containers can run various Linux distributions:

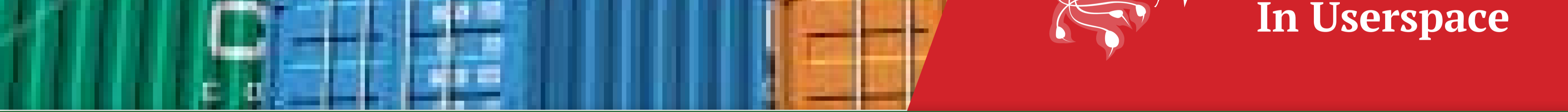
Section Contended on the section of the secti

Supported by

www.openvz.org www.criu.org



Checkpoint and Restore



OS-level virtualization

Enteprise-grade System Containers for Linux

Low overhead, high density

Advanced resource management
CPU, RAM, swap, disk space and I/O, network I/O

Optimized live migration

Free open source software (GNU GPL)

Supported by Objective

www.openvz.org www.criu.org

