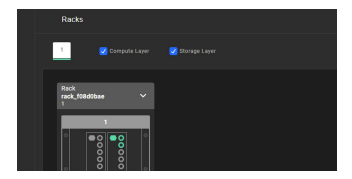
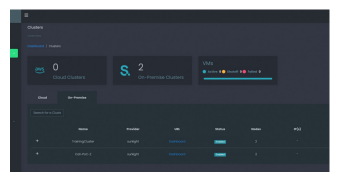


Sunlight is designed with security at its core. All components of the Sunlight stack are hardened. Thanks to Sunlight's fine-grained CPU and memory allocation, it is possible to physically guard against CPU memory exploits. Control of IO interfaces allows you to separate content and network traffic so there is no sharing of physical drives or network physical interfaces.



## Isolation

- Set up an isolated Virtual Machine (VM) for each client or application.
- Separate content and network traffic.
- Clients / applications only have access to a subset of the physical resources of a computer system.



## Data sovereignty

- Localize and store data in the location you choose.
- Data sovereignty is maintained at the site where it is captured or generated.
- Deploy locally, manage globally.



## AppLibrary for security applications

- Deploy applications (including cybersecurity applications) on demand with a single click.
- Choose a pre-built application or build your own.