

# WHY WE TEST

## Three Reasons Why We Test for Interoperability



### 1. Memory is Core to Server Reliability

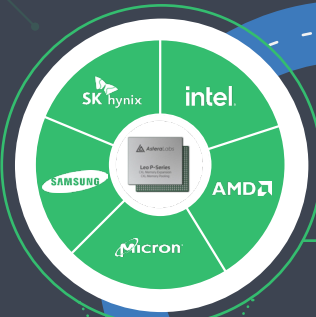
Hyperscale Data Centers require 99.999% uptime, which equates to only 5 minutes of downtime a year.



1

### 2. Interoperability is Key to a Robust Supply Chain

Cloud service providers and enterprise customers gain maximum flexibility while reducing supply constraints and costs.



2

### 3. CXL is a Growing Ecosystem

Extensive testing is required to accelerate the delivery of new memory architectures to market.



3



## CLOUD-SCALE INTEROP LAB

We rigorously test a broad range of hosts, memory and operating systems from the physical level to the system level in real-world use cases to ensure seamless interoperability.

### WE HELP YOU



Unlock new memory innovations



Accelerate time to market



Reduce development and test costs



Minimize interoperation risks



Deploy CXL-based memory with confidence

[Asteralabs.com/GetReports](https://Asteralabs.com/GetReports)