

# The challenge

Our customer needed a compact, low-power industrial computing solution with dual independent nodes in a single chassis.

Their operations required stable, mission-critical performance, multi-platform communication, and continuous operation in rugged environments. Previous systems were unable to deliver sufficient computing power within a small footprint.

## The solution

In collaboration with the customer, Blue Line developed the 1U Fanless Dual Node IPCv4.

Two independent nodes in a single fanless chassis deliver high reliability and energy efficiency.

Supporting multiple operating systems and flexible connectivity, the short-depth, rugged design ensures seamless operation in demanding conditions and future scalability.

## The results



#### Reliable operation

Designed for continuous use in harsh environments



### Space saving

Two nodes in one compact 1U unit.



#### Perfect fit

Designed to customer needs



### Fanless stability

Silent, durable performance with no moving part

# Key features

- Processor: Intel Atom x6413E
- Operating systems: Windows 10, Windows 11, Linux
- Ports: Five USB, two 2.5 GbE, two HDMI, audio outputs
- Chassis: Short depth 397 mm, fanless design
- Storage: Easy access disk bay
- Lifecycle: Long product life cycle for industrial use

