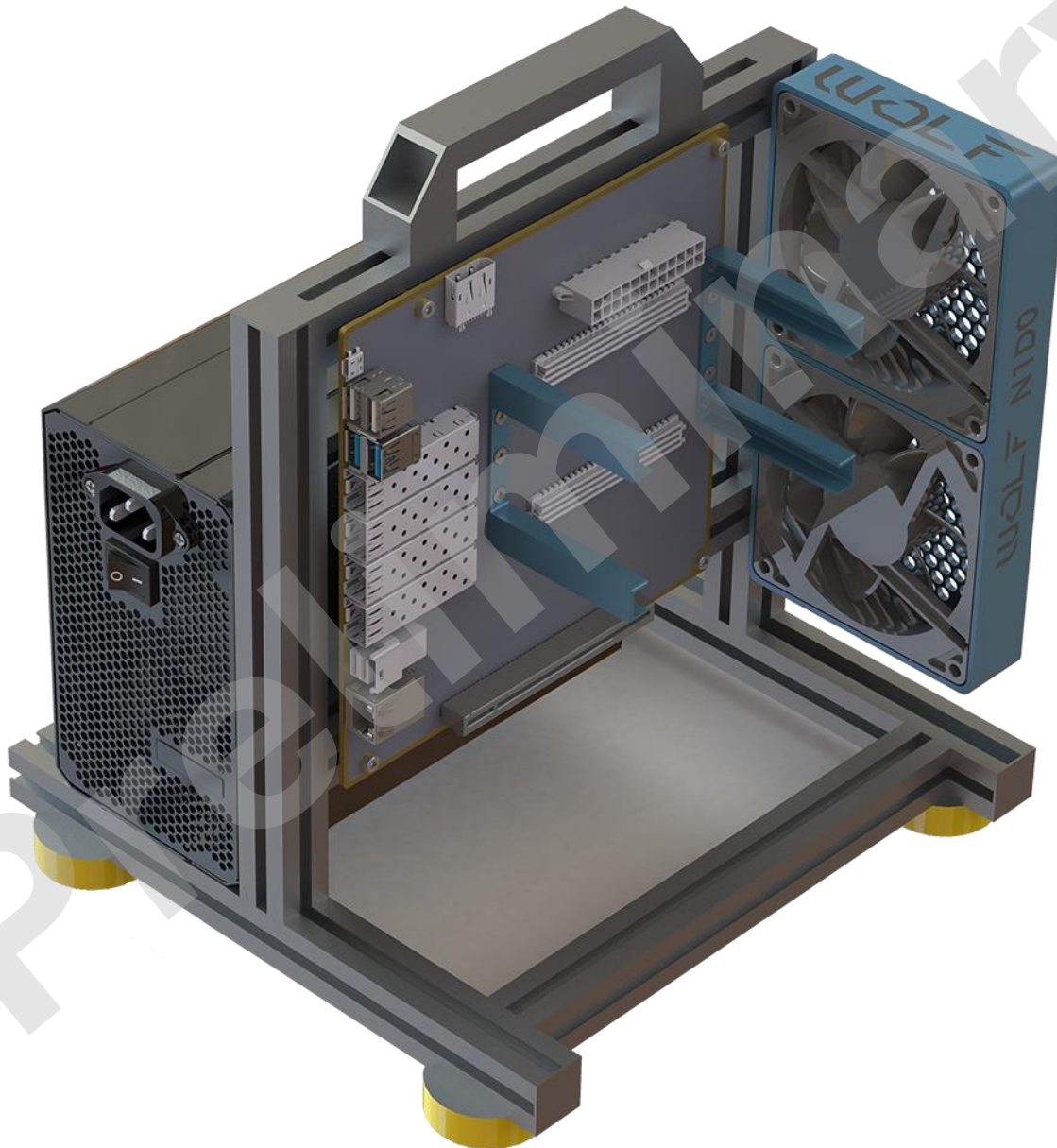


## Development Platform for WOLF VNX Plus Modules

This information is Preliminary and subject to change.

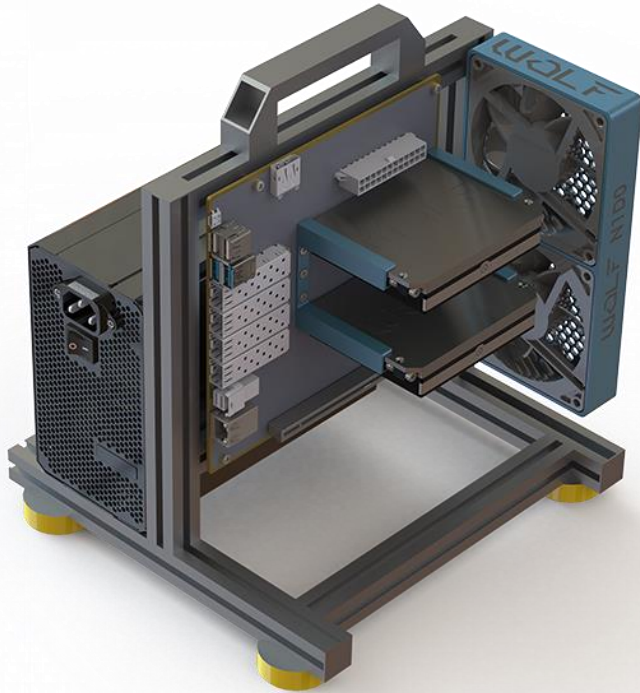
### OVERVIEW

The VNXP-DEV-IO platform is compatible with the WOLF-N4XP and WOLF-N180 VNX Plus modules, providing a development platform that can be used to test the multiple inputs and outputs of the two modules. The WOLF-N1D0 board includes two slots for the VNX Plus modules and numerous inputs and outputs to allow full SBC connectivity for the WOLF-N4XP SBC and video I/O for the WOLF-N180.



WOLF-N1D0 development platform is shown above installed in a Mini ITX frame. There are two slots for VNX Plus modules and connectors on the edges of the development board for video I/O, network, USB, etc. The development platform also includes a PCIe slot which can optionally be used to support a video graphics board.

This information is Preliminary and subject to change.



WOLF-N1D0 development platform shown with the two VNX Plus modules slots populated with the WOLF VNXP-ORIN-NX (WOLF-N4XP) and the WOLF VNXP-FGX2-VIO (WOLF-N180).

