




















Nebbiolo-Qualified Fog Computing Platforms

The Nebbiolo Software Platform can be deployed on a broad range of fogNodes™, featuring Intel x86 CPUs (Atom to Xeon class multicores), and (soon) ARM CPUs, with varying storage and networking capabilities, and hardware accelerators, such as FPGAs, GPUs and TPUs. In order to utilize the full potential of the Nebbiolo software, these fogNodes provide sufficient power and capacity, and enable virtualized compute, networking, and storage.

An up-to-date list of Nebbiolo-Qualified fogNodes, production-ready and built by Nebbiolo partners, can be provided upon request. The following is a partial list of the fogNodes we have qualified:

fogOS Qualified Hardware			
	 	 	
ADVANTECH			
KONTRON			
SIEMENS			
TOSHIBA			
nebbiotechnologies™ fog computing pioneers			
nebbiotechnologies™ fog computing pioneers			

The Nebbiolo Technologies family of fogNodes are used as Reference Designs and are deployed in PoC and Demonstration settings.