

FOR IMMEDIATE RELEASE

Inango Systems Announces Linux Distribution Support for Ethernity Networks G.fast Fabric Flow Processor

KFAR-SABA, ISRAEL – Aug 15, 2016 – Building upon their industry leading software-to-silicon solutions, Inango Systems today released the Inango Linux Distribution for the Ethernity Networks' G.fast Fabric Flow Processor. The Inango source code software provides OEMs with a complete Linux Distribution which enables faster time to market at a lower cost of development, a true win-win for OEMs.

"We are excited that Ethernity Networks has chosen to work with Inango Systems to ensure that their customers have access to our highly optimized Linux solutions," stated Jonathan Masel, Inango Systems CEO. "OEMs will have the choice of using our Linux Distribution across a wide range of networking applications, or combining it with our fully functional G.fast DPU Software providing extensive management capabilities and the highest throughput available."

The Inango Linux Distribution integrates with the Ethernity Networks SDK by providing packaging that allows OEMs to integrate any of the thousands of standard OpenWRT packages for fast and flexible product development while exploiting hardware flow acceleration through Ethernity's ENET SDK. Inango offers (1) a Linux GPL solution with no licensing or royalty fees ever; and (2) a Premium Linux Distribution package that adds more functionality and improves overall system performance available for purchase on a royalty-free, one-time license fee per-platform. The Premium Linux Distribution includes the following features:

- Standard OpenWRT packaging with access to thousands of OpenWRT packages
- Hardware optimizations for the highest packet flow throughputs available
- Advanced networking options including QoS, VLANs and more
- Support for network virtualization (NFV) and advanced Cloud Storage access
- Complete source code solution with software support and ongoing upgrades

"We chose to partner with Inango because of their extensive experience in developing software for silicon that is highly optimized yet flexible for many application uses," said Eugene Zetserov, AVP Marketing and Business Development at Ethernity Networks. "We look forward to working with Inango to promote and deliver our ENET38xxZ/99 G.fast fabric flow processor with the Inango Linux Distribution as we truly believe that combining this with the Ethernity ENET software will provide significant benefits to our OEM customers."

About Inango Systems

Inango Systems develops software for a broad range of communication applications. The company offers licensed source code solutions and provides software professional services for customized feature development as well as an extension to customer's own software teams. Inango's customers include OEMs in the networking and telecommunication markets and semiconductor companies who benefit from Inango's experience in providing highly optimized software-to-silicon solutions. Inango software is installed in millions of homes and networks worldwide. More information can be found at <http://www.inango.com/> or follow us on LinkedIn at <http://www.linkedin.com/company/Inango>.

For more information, please contact

Jonathan Masel, CEO

j.masel@inango-systems.com, +972 (9) 373-0030.