

## Thinlabs Launches Future-Proof Quad Core Thin Client Computer

Source: Thinlabs, Inc.

Dated: Feb. 24, 2015

*Featuring the latest Intel Quad Core technology, superior multimedia capabilities and power surge spike protection, the KREIOS headlines the next generation of Thinlabs' world-class energy-efficient thin client solutions.*

FAIRLESS HILLS, Pa. -- **Thinlabs Inc.**, the leading independent manufacturer of specialized thin client and desktop computing solutions since 1998, is proud to launch its most technologically-advanced client solution to date, the new [KREIOS Quad Core thin client computer](#).

The **KREIOS** Series of thin clients masterfully handles the most challenging applications, from 3D and CAD to multimedia and more, featuring *enhanced hardware* to allow *graphic-intensive applications* to run locally or on server-centric virtual desktop or application servers using Citrix HDX, Horizon View PCoIP and Microsoft RemoteFX.

Additionally, the new **KREIOS** Series excels at *decoding multimedia content* with support for DirectX11, OpenGL3.2, OpenCL1.2 HW Decode: H.264, MPEG2, MVC, VC-1, WMV9, MJPEG and VP8, which are essential technologies used in *unified communication and complex audio visual applications*.

The muscle behind the **KREIOS** is a powerful **2.0 GHz Intel Quad Core CPU**, standard with **2 GB** of RAM and **16 GB** Solid State storage (upgradable to **8 GB / 1 TB** SSD respectively), supporting *32 / 64 bit Windows* and *Linux Embedded* and Desktop operating systems, including the soon to be released *Windows 10*.

Other key features offered include **power surge spike protection** (a feature not found in most thin clients), **VESA mountable capabilities** standard, a **write-protected file system**, optional **trusted platform module support** and **ultra-fast boot-up speed**. All of this from a small form factor thin client that uses a miniscule **12 Watts** of power.

The **KREIOS** is supported by [Thinlabs Device Manager](#), the premier remote device management solution that allows automatic provisioning of devices out-of-the-box based on pre-configured deployment templates, providing a true enterprise class thin client solution.

“With more and more applications moving to the cloud, the **KREIOS** is the ideal and innovative thin client solution for the deployment of hosted virtual desktops or running rich Internet applications such as Office 365, Dynamics ERP, Sales Force and other ERP & CRM products. When taking all considerations into account, the **KREIOS** is truly the optimum choice for customers wanting nothing less than the best in terms of *quality, performance* and *price*,” says **Sachit Baliga, Technical Director of Thinlabs**.

The **KREIOS** is available at a special introductory price through **March 31st**. For more information, contact:

**US:**

Sachit Baliga

Technical Director

**Thinlabs, Inc.**

Phone: +1 (215) 269-3339, x.101

Web: [www.thinlabs.com](http://www.thinlabs.com)

**EMEA / UK:**

Ravi Ramanuja

Regional Manager

Thinlabs, Ltd.

Phone: +44 (0) 20 3322 6050

Web: [www.thinlabs.co.uk](http://www.thinlabs.co.uk)

-----

**About Thinlabs:**

**Thinlabs** has been the leading independent manufacturer of specialized thin client and desktop computing solutions since **1998**, offering the widest range of All in One thin clients in the industry.

The company offers customized thin client products and services that deliver a host of benefits, including *Ease-of-Use, Increased Security and Reliability, Improved and Centralized Asset Management, Improved Total-Cost-of-Ownership and Reduced Overall Computer-Related Energy Consumption.*

Thinlabs products include the latest in [Power Over Ethernet computers](#), [Industrial Thin Clients](#), [Mobile Med Cart Solutions](#), All-In-One Touch Screen Thin Clients, Enterprise Remote Device Management devices and more.

Thinlabs works with many of the key innovators in the thin-client marketplace (Microsoft, Linux, VMWare, Citrix, 2X) to deliver world-class thin client computing solutions.

-----

--- End ---

Email	<a href="#">Click to contact author</a>
Phone	215-315-3860
City/Town	Fairless Hills
State/Province	Pennsylvania
Country	United States
Industry	<a href="#">Business</a> , <a href="#">Computers</a> , <a href="#">Technology</a>
Tags	<a href="#">quad core</a> , <a href="#">thin clients</a> , <a href="#">intel</a> , <a href="#">KREIOS</a> , <a href="#">green computing</a> , <a href="#">virtualization</a>
Link	<a href="http://prlog.org/12428766">http://prlog.org/12428766</a>



Scan this QR Code with your SmartPhone to-

- \* Read this news online
- \* Contact author
- \* Bookmark or share online