



PRODUCT DATA SHEET

Kubisys Thin Capture™



Kubisys Thin Capture™ produces a complete clone of your production environment in just 15 minutes, preserving identical production networking, application stack, and entire data-set all working together in an isolated bubble. Self-contained and rack mountable, Thin Capture™ plugs right into your existing infrastructure. Thin Capture™ allows working with production systems with production data, without risk to your production servers. Many sandboxes--reflecting production subsets -- can be created simultaneously for investigating multiple ‘what-if’ situations without touching production data.

THIN CAPTURE™

Thin Capture™ obviates the need to duplicate hardware, software, and licenses for provisioning test beds. On-demand testing allows scrutiny of changes that effect production before deployment, reducing downtime without breaking the budget.

- Test, upgrades, patches, roll-outs without affecting production.
- Meet SOX, PCI audit and mandated upkeep.
- Evaluate vendor software, risk free.
- On-demand training/demos on real environments.
- Remote technical support and troubleshooting.

PRODUCT'S EASE OF USE

Kubisys Thin Capture™ is quick and simple to deploy, and is driven by a highly intuitive browser-based Graphical User Interface. The appliance comes with enough horsepower to sustain 20 captured servers running simultaneously.



HEADQUARTERS

Kubisys, Inc.
 200 Wanaque Ave
 Pompton Lakes
 NJ 07442
 Tel: 973-513-9350
 Fax: 973-513-9351
www.kubisys.com

PATENTS FILED

12/138,574
 12/138,589
 12/138,598

FORM FACTOR	DIMENSIONS	POWER SUPPLY	PROCESSOR	MEMORY	STORAGE
19" Rack-mount	2U, Full Length 1.3 Board Form Factor	Dual 1200W AC 110/220V	Quad Processor, Dual Core 2.2 GHz	48 GB	3 TB SATA RAID 1 and RAID 5
I/O	SOFTWARE	SYSTEM SUPPORT	PACKAGING	OPERATING TEMP	STORAGE TEMP
6 ports	Kubisys Proprietary	Windows 2003 & 2008, XP, Vista, Windows 7	32 kg (70 lbs)	10 C to 35 C (50 F to 95 F)	-40 C to 65 C (-40 F to 149 F)