

StorageCraft ShadowXafe

BY THE NUMBERS

Game-changing Ease of Use.
Optimized Efficiencies.
Improved Profitability.

ShadowXafe's unparalleled ease of use and performance reduce risk and downtime costs resulting in higher Service Desk profitability

Check Out the Stats. The Numbers Don't Lie.

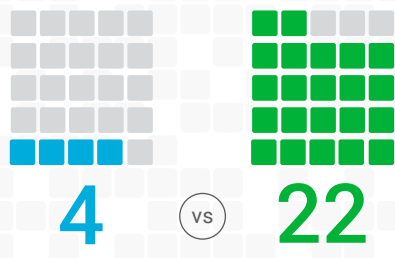
1. EASE OF USE Reduce Risk For Greater Confidence.

Law of Simplicity



The simplest way to achieve simplicity is through thoughtful reduction.

ShadowXafe brings unprecedented management simplicity.



Number of clicks to recover instantly with ShadowXafe versus the competition.

LESS = MORE



LESS clicks = LESS decisions = LESS risk

Every click is a decision. Every decision is a risk-taking judgement. This is your opportunity to reduce the risk.

2. SPEED Deploy and Recover Quickly. Keep Costs Down.



ShadowXafe can save customers

\$5,600

per minute in downtime.*

*According to Gartner



16 milliseconds

The time it takes to recover instantly with ShadowXafe.

The competition lags at **2:18 minutes** (costing over \$11,200 more in downtime costs per recovery).



ShadowXafe's patented

VirtualBoot

technology enables the instantaneous recovery of customer data and VMs of any size each and every time.

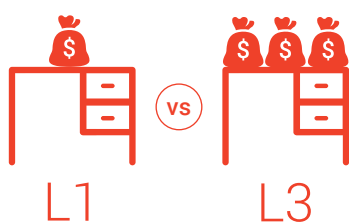
3. IMPROVE PRODUCTIVITY Empower Your L1 Service Desk Engineer.

Enable L3 Expertise To Shift Focus To More Profitable Services.



Overchoiced?

Fact: The more choices presented, the longer it takes to reach a decision.



Empower a Level 1 (L1) engineer to quickly deploy services and easily manage sophisticated requirements.



Avoid choice paralysis. Make confident decisions faster.

Less is more.

GAME-CHANGING EASE OF USE

ShadowXafe

Competition

DEPLOYMENT

Total number of clicks to deploy and protect: ShadowXafe 34 clicks, Competition 140 clicks (100+ clicks)

Total time to deploy solution: ShadowXafe 4:43 minutes, Competition 75:40 minutes (<5 Minutes vs. 1+ hour)

Total time from deployment to first full backup: ShadowXafe 10:38 minutes, Competition 85:41 minutes (<11 Minutes vs. 90 minutes)

RECOVERY

Number of clicks for VirtualBoot vs. Instant Recovery: ShadowXafe 4 clicks, Competition 22 clicks (5x more clicks)

Time to VirtualBoot vs. Instant Recovery 1 VM: ShadowXafe 16 ms, Competition 2:18 minutes (120,000x FASTER)

Number of clicks for a full VM restore: ShadowXafe 5 clicks, Competition 27 clicks (5x more clicks)

Time for a full VM restore: ShadowXafe 3:15 minutes, Competition 4:55 minutes (Over 2 min. lost in the Wizard navigation)

Number of clicks for an agent-based restore: ShadowXafe 6 clicks, Competition 14 clicks (2x more clicks)

Time to restore to physical server: ShadowXafe 3:33 minutes, Competition 6:07 minutes (Almost TWICE as long)

*The Cost of Downtime - Garner Blog Network

Standardize on StorageCraft

ShadowXafe

www.storagecraft.com

Note: The above tests were conducted on September 2018, on the same Windows 2012R2 machine, backing up five identical virtual machines running in the same VMware environment traversing the same network.