Raise the Game: Why is the cure.

Lack of performance is a huge issue. Simultaneous failover of more than one server? Especially when it requires orchestration? Out of the question.

Lack of performance is a huge issue. Simultaneous failover of more than one server? Especially when it requires orchestration? Out of the question.

Increased costs. Underutilized assets.

Your ability to build BDRs for your customers used to give you a technical advantage. But now, the need to maintain different configurations for customers and the cost involved in maintaining, deploying, and servicing those custom solutions is constantly eating into your margins.

Wasting your life and margins away.

Lack of performance is a huge issue. Simultaneous failover of more than one server? Especially when it requires orchestration? Out of the question.

On-box virtualization: FAIL.

Traditional off-the-shelf BDR solutions seem to be all-in or all-out. RIGID. Unable to leverage your assets or any expertise you may have in order to tailor a right-fit solution to your customer.

Goodbye status quo. Welcome to flexibility.

OneXafe Solo eliminates wasted time on needless customization, allowing you to leverage strategic, technical knowledge and assets.

Now life is easy.

OnXafe Solo’s performance rocks.

• Assign any number of machines to protect with a hosted management console
• Manage appliance licenses on-prem or hosted
• Leverage your own data center for replication and failover
• Use airdrop delivery, your admins don’t even need to physically visit your customer
• User experience class-competitive for all your customer’s failover needs
• Standardize on one solution for all your customers’ DR requirements

OneXafe Solo is a breeze.

Everyday business is now confusing and a time sink.

Between a custom-built BDR’s capacity limitations and the overhead of procuring and deploying licenses for protecting additional machines, you’re constantly wasting time responding to customers’ ever-changing environments.

One solution for all your customers.