Abstract
This white paper introduces the XtremIO Data Protection (XDP) and discusses its benefits and advantages over RAID, with special consideration given to the unique requirements of enterprise flash storage arrays.

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Executive Summary

Every enterprise storage system utilizes multiple forms of redundancy in order to protect data against loss when an inevitable array component failure occurs. RAID (Redundant Array of Independent Disks) was invented to allow data to be spread across multiple drives for performance, but also to protect the data should a disk drive (and in later iterations, multiple disk drives) fail. RAID implementations have always been with the assumption of spinning disk as the media choice, imposing undesirable trade-offs between desired levels of performance, capacity overhead and data protection.

Rather than simply adopting pre-existing RAID algorithms, XtremIO has reinvented data protection from the ground up to leverage the specific properties of flash media. The resulting data protection algorithm (XtremIO Data Protection or XDP) simultaneously combines the most desirable traits of traditional RAID algorithms, avoids their pitfalls, and brings entirely new and previously impossible capabilities to the XtremIO Storage Array. XtremIO Data Protection also significantly enhances the endurance of the underlying flash media compared to any previous RAID algorithm, an important consideration for an enterprise flash array.
A Brief History of RAID

Disk failures remain one of the primary failure mechanisms and a potential source of data loss in modern storage systems.

In the world of spinning hard disks, failures typically mean the simultaneous loss of ability to read and write. RAID was invented specifically to recover from spinning disk failures by segmenting data across multiple physical drives and, in most RAID algorithms, calculating and storing redundant data that can be used to reassemble the information lost on one or more failed drives.

However, with solid-state drives (SSDs) the failure mechanisms often differ. SSD failures may be complete, partial or transient, and an SSD data protection scheme must address all situations. The topic of why SSDs fail and how they behave exactly upon failures is beyond the scope of this document, but XtremIO has considered all SSD failure mechanisms in the design of XDP.

This document begins with a review of the most common existing RAID schemes (RAID 1, 0, 10, 5 and 6). By analyzing their space efficiency and performance overhead, one can discover why they are not best-suited for protecting against SSD failures. Next, the document discusses how XDP compares against these algorithms and innovates in dimensions not possible with spinning disks.
**RAID 1 (Mirroring)**

This scheme mirrors all writes to two different disks in parallel. Every user write is translated into two simultaneous writes by the storage array, and reads can be served from either copy. When one of the mirrored disks fails, no information is lost since the remaining healthy disk holds a full copy of data and reads can be served from it. When the failed disk is replaced, data is rebuilt by simply copying it from the healthy disk to the new disk.

![Diagram of RAID 1](image)

**Figure 1:** RAID 1 – All incoming writes are mirrored to two separate disks. This scheme has good rebuild performance, yet requires 50% capacity overhead. In the diagram, two disks are mirroring three blocks of data.

**Benefit:** Data protection with efficient rebuild.

**Drawback:** High cost, due to capacity overhead.

**Capacity overhead:** Very high. Usable capacity is only 50% of raw capacity.

**User writes per update:** Two writes, one for each side of the mirror.

**Block update I/O overhead:** One write for each user write.
RAID 0 (Striped)

This scheme splits data evenly across two or more disks (striped) without parity information. RAID 0 provides no data redundancy and is normally used to increase performance, although it can also be used as a way to create a large logical disk out of two or more physical ones (a minimum of two disks). Data can be served in parallel from all the disks in the stripe, resulting in high performance for both read and write actions. RAID 0 has no parity calculation (same as in RAID 01) and its write performance is the fastest.

![Diagram of RAID 0]

Figure 2: RAID 0 – All incoming writes are striped across two or more disks. In the diagram, nine blocks of data are striped across three disks.

**Benefit:** Excellent performance (as blocks are striped).

**Drawback:** No redundancy (no mirror and no parity). Should not be used for critical systems.

**Capacity overhead:** None. Usable capacity is 100% of raw capacity.

**User writes per update:** One write.

**Block update I/O overhead:** None.
**RAID 10 (Mirroring + Striped)**

This scheme combines RAID 0 and RAID 1 and is implemented as a striped array whose segments are RAID 1 arrays.

RAID 10 has the same fault tolerance and capacity overhead as RAID 1.

Striping RAID 1 segments achieves high I/O rates. Under certain circumstances, a RAID 10 array can sustain multiple simultaneous drive failures.

![Diagram of RAID 10](image)

**Figure 3**: RAID 10 – All incoming writes are mirrored to two separate disks and then striped across two or more disks. In the diagram, six blocks of data are mirrored and striped across four disks.

**Benefit**: Best performance and best rebuild time. Supports very high I/O rates.

**Drawback**: High cost, high overhead and limited scalability at high cost.

**Capacity overhead**: Very high. Usable capacity is only 50% of raw capacity.

**User writes per update**: Two writes, one for each side of the mirror.

**Block update I/O overhead**: One write for each user write.
**RAID 5 (Disk Striping with Parity)**

A RAID 5 "stripe" is made up of blocks of data spread across a number of disks and a single parity block (calculated by performing logical XOR operations against the data blocks) stored on an additional disk. The disk containing the parity block is rotated with each new stripe written. RAID 5 stripe sizes are often described as N+1 (where N is the number of data disks in the stripe), with 4+1 and 5+1 being the most common. With RAID 5, the simultaneous loss of two or more drives results in data loss, which limits the practical stripe width. The high probability of two disks failing simultaneously, limits the practical stripe width.

![RAID 5 Stripe Diagram](image)

Figure 4: A 3+1 RAID 5 arrangement – Each stripe consists of three data blocks and a parity block.

**Benefit:** Good overall performance with reasonable capacity overhead.

**Drawback:** Not the best at anything. RAID 10 has better performance. RAID 6 has better data protection.

**Capacity overhead:** Calculated as 1/(N+1). Thus a 3+1 RAID 5 has 25% capacity overhead and a 5+1 RAID 5 has 16.7% capacity overhead.

**User writes per update:** N+1 writes (N new data blocks and parity block update), assuming a full stripe write.

**Block update I/O overhead:** 1/N writes (where N is the number of data disks in a stripe), assuming a full stripe write.
**RAID 6 (Disk Striping with Double Parity)**

RAID 6 is similar to RAID 5, with the exception that each stripe contains not one, but two parity blocks. In RAID 6, one parity block is calculated by performing logical XOR operations across the data columns and the other parity block is calculated by encoding diagonals in a matrix of stripes. This gives RAID 6 the additional benefit of being able to survive two simultaneous drive failures.

RAID 6 was originally conceived for large capacity (1TB or more) SATA drives, where long rebuild times left RAID 5 storage arrays in an extended degraded state, resulting in an unacceptably high probability of data loss. RAID 6 stripe sizes are often described as N+2 (where N is the number of data disks in the stripe). With RAID 6, the simultaneous loss of three or more drives results in data loss.

**Figure 5**: A 5+2 RAID 6 arrangement – Each stripe consists of five data blocks and two parity blocks.

- **Benefit**: Strong data protection.
- **Drawback**: High computational overhead can lead to lower performance.
- **Capacity overhead**: Calculated as $2/(N+2)$. Thus a 5+2 RAID 6 has 28.6% capacity overhead and an 8+2 RAID 6 has 20% capacity overhead.
- **User writes per update**: $N+2$ writes ($N$ new data blocks and two parity blocks update), assuming a full stripe write.
- **Block update I/O overhead**: $2/N$ writes (where $N$ is the number of data disks in a stripe), assuming a full stripe write.
Comparing RAID 10, 5 and 6

Storage administrators are often required to make a hard choice between capacity, data protection level, and performance. Performance-oriented workloads are typically provisioned on RAID 10, but at the high cost of 50% capacity overhead. Less sensitive workloads can use RAID 5, and large data sets with lower performance needs can be highly protected with RAID 6.

The challenge is to dynamically adapt to the changing types of stored data. A choice made today may leave data on a less-than-optimal RAID level in the future. Although some storage systems allow live migrations between RAID levels, this requires proactive administration and may need to be repeated as data continues to evolve. In light of these challenges, storage administration is conceived as an "art" rather than an exact science.

Instead of simply adopting one (or more) of the existing RAID algorithms and implementing them on SSDs, XtremIO chose to develop a new type of data protection scheme that combines the best attributes of pre-existing RAID levels while avoiding their drawbacks. Furthermore, since flash endurance is a special consideration in an all-flash array, XtremIO deemed it critical to develop a data protection algorithm that requires fewer write cycles. This maximizes the service life of the array's SSDs while also delivering higher performance, since more I/O cycles are available for host writes (front-end I/Os), as compared to internal array operations (back-end I/Os).

Figure 6: Existing RAID schemes make many tradeoffs. XDP combines the best attributes of various RAID levels and extends them, providing unique new capabilities previously not possible.
An Introduction to XtremIO's Advanced Data Protection Scheme

XtremIO's Data Protection scheme is very different from RAID in several ways. Since XDP is always working within an all-flash storage array, several design criteria are important:

**Ultra-low capacity overhead** — Flash capacity is more expensive than disk capacity. Thus it is desirable to use very wide striping to lower the capacity overhead. XDP uses a 23+2 stripe width*, equating to capacity overhead of just 8%.

**High levels of data protection** — XDP is an N+2 scheme, making it tolerant of two simultaneous SSD failures in each X-Brick.

**Rapid rebuild times** — XDP allows for very fast rebuilds, not just because flash is a fast underlying media technology, but also because XtremIO's content-aware architecture only needs to rebuild the written space on a drive. Empty spaces are detected and skipped. Furthermore, XDP has flash-specific parity encoding algorithms (described later in this document) that enable rebuilds to occur with fewer I/O cycles to the drives. In addition, rebuild is performed simultaneously on all 24 remaining drives, which further accelerates the rebuild process.

**Flash endurance** — XDP requires fewer writes per stripe update than any RAID algorithm. This extends flash endurance to up to 2.5x longer than with standard RAID implementations.

**Performance** — By requiring fewer I/O operations per stripe update, XDP leaves more drive I/O cycles available for host (front-end) I/O, resulting in superior array performance.

How does XDP achieve these seemingly contradictory goals simultaneously? The answer lies in the algorithm's ability to place and access data in any location on any SSD. Past RAID algorithms had to consider how to keep data contiguous so as to avoid disk drive head seeks. XDP presumes that random access media such as flash is present in the array, and thus it can lay out data and read it back in highly efficient ways that would heavily penalize a disk-based RAID algorithm, but with no ill effects in XtremIO's all-flash architecture.

XDP uses a variation of N+2 row and diagonal parity. Refer to Figure 7 below for a sample of XDP's data layout.

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* For a 10TB Starter X-Brick (5TB), XDP uses an 11+2 stripe width.
In Figure 7, XDP’s row-based parity is shown by the red rectangle and the parity block is stored in the ‘P’ column. XDP’s diagonal parity is shown by the blue rectangle and is stored in the ‘Q’ column. The location of the ‘Q’ parity block corresponds to the numbering scheme (number four in the diagram) of the diagonal.

In order to effectively calculate the diagonal parity (which spans multiple row-based stripes), XDP writes data in stripe size of $23 \times 28 = 644$ data blocks, allowing the diagonal parity to be calculated while all data is still in memory.

**Figure 7: Sample XDP data layout.** XDP makes use of both row (P) and diagonal (Q) parity calculations. Here a 5+2 stripe is shown, but in actuality XDP uses a 23+2 stripe. Each XDP protected stripe uses 23 columns and 28 rows.
Efficient Stripe Updates with XDP

But how does XDP’s data layout benefit the XtremIO array as compared to traditional RAID? The answer lies in the I/O overhead required to perform a stripe update.

With all parity-based RAID schemes, it is much faster (due to lower I/O overhead) to do full stripe writes (writing data to an empty location on disk) than to update a single block within a stripe (updating data in an existing location). A full stripe write simply requires that parity be calculated and the data be written. However, an update to an existing stripe requires data and parity blocks in the stripe to first be read, then new parity is calculated based on the updated data and the resulting data and parity blocks are written. For example, RAID 6 incurs three reads (the existing data block and both parity blocks) and 3 writes (the new data block and the recalculated parity blocks) for each single block update. The way to lower the average I/O overhead for writing to a RAID 6 volume is to try to do as many full stripe writes, and as few single block updates, as possible. However, this becomes increasingly difficult as the array becomes full. This is one of the reasons why array performance tends to degrade substantially as capacity runs low. The array can no longer find empty full stripes and must resort to performing multiple partial-stripe updates. This incurs much higher levels of back-end I/O, consuming disk IOPS that otherwise would have been available to service front-end host requests.

Full Stripes vs. Stripe Updates

In any parity-based RAID algorithm (including XDP), there is less I/O overhead for writing a “full stripe” than in updating an existing stripe with new data. A full stripe write only incurs the computational overhead of calculating parity, and the drives themselves need only write the new data and associated parity blocks. An update requires reading existing data blocks and parity blocks, computing new parity, and writing the new data and updated parity. Thus, full stripe writes are desirable, and when an array is empty, easy to perform.

However, as an array fills, most writes will be overwrites of existing data blocks since empty space in the array to perform a full stripe write becomes harder to find, forcing more stripe updates to occur and lowering performance. The common strategy for handling this situation is to implement a garbage collection function that looks for stale data in existing stripes, and re-packs it into full stripes, allowing space to be reclaimed so that there are (hopefully) always full stripes available for new writes. In a flash array this is an undesirable approach, because the act of garbage collection leads to unpredictable performance (the garbage collection function itself consumes I/O cycles and array computational overhead) and wears the flash sooner (picking up data from one location and rewriting it to a new location amplifies the number of writes the flash media endures.

XtremIO engineered a completely unique solution to this problem. Rather than garbage collection, the XtremIO array works with the assumption that stripe updates will be predominant as the array is in service over time. XDP’s algorithms efficiently place new writes into the emptiest stripes in the array while providing consistent and predictable performance as the array is filled. XDP avoids the write amplification problem that garbage collection creates. The result is that the XtremIO array delivers consistent performance at all times while extending flash endurance up to 2.5x longer than with traditional RAID implementations.
The XtremIO array and XDP work in a fundamentally different way. The XtremIO array stores blocks based not on their logical address, but on their individual content fingerprint. At the physical layer, the XtremIO array has total freedom on where to write new unique data blocks (this capability only being feasible in an all-flash design). Traditional arrays update logical block addresses in the same physical location on disk (causing the high I/O overhead of a stripe update). All-flash arrays typically have a garbage collection function that attempts to free up stale data into full, empty stripes. However, an update to a logical block address on XtremIO is written to a new location on the disk, based on the content's fingerprint (if the content happens to already exist in the array, the block is simply deduplicated).

Like with traditional RAID, XDP will try to do as many full stripe writes as possible by bundling new/changed blocks and writing them to empty stripes available in the array. However, with XDP the unavailability of a full stripe does not cause the high levels of partial stripe update overhead as found in traditional RAID nor the garbage collection present in other flash arrays, because XtremIO does not update data in place. Rather, the array always places data in the emptiest stripe available. And, as explained below, XDP's I/O overhead for a partial stripe update is typically far lower than with traditional RAIDs.

The net result is that XtremIO almost never incurs the full RAID 6 I/O overhead of a stripe update. XtremIO's average I/O overhead for such an operation is much closer to that of a full stripe write. In fact, XtremIO's average update performance is nearly 40% better than that in RAID 10 – the RAID level with the highest performance.

To demonstrate how this works, consider the situation where the XtremIO array is 80% full, which means there is 20% free space. This example is used because it illustrates how XDP maintains performance even when the array is nearly filled. This is a condition that causes problems for other flash array designs because they rely on garbage collection mechanisms to move data around in order to create a completely empty RAID stripe for new incoming data. This becomes increasingly hard to do as the array fills, especially in the face of heavy write workloads.

In contrast, XDP does not require a full stripe. XDP was conversely designed to excel when dealing with partial stripe writes, which becomes the normal, steady-state operating condition when an array has been in service for some time.

When new data enters the XtremIO array, XDP chooses the emptiest stripe, because it incurs the lowest overhead of parity updates and disk accesses. After the update this stripe will be full, while, on average, the rest of the stripes will be slightly more than 20% free. Repeating this write/delete scenario on an array that is 80% full creates an even distribution of free space across the stripes that ranges from zero (full stripe) to 2 x Array Free Space, which in this case is 40% (2 x 20% free).
Figure 8: XDP ranks all stripes based on how full or empty they are and always writes to the emptiest stripe. In this simplified view there are ten data drives (columns) and ten stripes (rows). The emptiest stripes are ranked at the bottom. The example shows an array that is 80% full.

Since XDP has 644 data blocks, and on average a stripe update is performed with 40% free space in the stripe (on an 80% full array), it means that XDP has 644 40% = 257 data blocks in the stripe available per user write. When the stripe is updated, there will be an overhead of parity re-write where XDP has 28 blocks for row parity and 29 blocks for diagonal parity, for a total of 57 + 257 = 314 write operations. 314 write operations store 257 blocks of user data is a write overhead of 1.22 I/Os. XDP's read overhead per stripe update is identical at 1.22 I/Os, reflecting the need to read existing data and parity blocks in order to perform the updated parity calculations.

* Because of the way XDP works, on average the emptiest stripe in XDP has twice as many free blocks compared to the system level free space.
Figure 9: XDP always writes new data into the stripe with the emptiest space (the one at the bottom of the stack). In this example, four blocks were free (two were empty and two were available to be overwritten). Through this method, XDP amortizes the stripe update I/O overhead as efficiently as possible.

Figure 10: Every time a stripe is updated, XDP re-ranks all stripes so that the next update will occur into the emptiest stripe. As the hosts overwrite logical addresses, their old locations on SSD are marked as free to be overwritten.
Table 1: Comparison of the I/O overhead of different RAID schemes against XDP.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Reads per Stripe Update</th>
<th>Traditional Algorithm Read Disadvantage</th>
<th>Writes per Stripe Update</th>
<th>Traditional Algorithm Write Disadvantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>XDP</td>
<td>1.22</td>
<td>—</td>
<td>1.22</td>
<td>—</td>
</tr>
<tr>
<td>RAID 10</td>
<td>0</td>
<td>—</td>
<td>2</td>
<td>1.6x</td>
</tr>
<tr>
<td>RAID 5</td>
<td>2</td>
<td>1.6x</td>
<td>2</td>
<td>1.6x</td>
</tr>
<tr>
<td>RAID 6</td>
<td>3</td>
<td>2.4x</td>
<td>3</td>
<td>2.4x</td>
</tr>
</tbody>
</table>

In a flash-based system, the disadvantage of traditional RAID manifests itself not only in lower performance, but also in reduced endurance of the flash media. Since flash drives have a finite number of write cycles they can endure, XDP allows XtremIO arrays to not only perform better, but to last longer. This is a significant advantage of high value in an enterprise storage array. Consider XtremIO against another product that implements RAID 6. Both provide N+2 data protection, but XtremIO allows the flash to last 2.4 times longer while delivering 2.4 times better I/O performance. XDP’s advantage holds true not only for updates, but also for other important storage operations such as rebuilds upon SSD failures.
**Efficient Rebuilds**

XDP's innovative diagonal-based parity scheme plays an important role during drive rebuilds. While rebuilding a failed drive after a single drive failure can be performed naively, using row-based parity information only (which requires reading $K^*$ blocks per failed block), this is not the method XDP uses.

![Figure 11](image)

**Figure 11:** With RAID, a single drive failure (D0) can be rebuilt, using row-based parity (P). This requires reading $K1$ blocks (D1, D2, D3, D4 and P) to rebuild each missing data block on the failed drive. XDP is far more efficient than this method.

XDP accelerates rebuilds by making use of both row and diagonal parities. Assuming that D0 fails, XDP recovers the first two blocks (D0-1 and D0-2), using their row parity. With traditional RAID, the row-based parity rebuild process continues with remaining rows.

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$^*$ K: Number of data columns in a stripe or overall number of disks in the stripe, excluding parity disks. In XtremIO Storage Array $K=23$. 
However, with XDP, as the system reads these two rows, it keeps some of their data blocks in memory because they can be leveraged to perform diagonal-based parity rebuilds. In Figure 12, the blocks D2-3, D3-4, D1-3 and D2-4 are retained in this fashion. With this information already available, XDP does not need to read all of the remaining rows in order to complete the rebuild because many of the diagonal parity stripes can be completed with just a few additional blocks. As a result, the number of read I/Os to the SSD is minimized and the overall rebuild process time and efficiency improves.

For example, the diagonal stripe for the blocks numbered 4 (D0-4, which must be rebuilt, D1-4, D2-4, D3-4 and Q-4) already has blocks D2-4 and D3-4 in memory from the prior row-based rebuild operations.

![Figure 12: XDP's hyper-efficient rebuild process. In this example, the first two rows are rebuilt using the conventional row-based parity.](image)

![Figure 13: XDP has used row-based parity to rebuild D0-1 and D0-2. It has also retained the blocks marked in green in memory. Therefore, they do not need to be re-read to complete the rebuild. This data is used to complete the rebuild using the diagonal parity (Q).](image)
Figure 14: XDP's diagonal-based parity enables rebuilds to occur with fewer I/O operations. Here, D0-4 is rebuilt using a combination of information retained during a row-based rebuild of D0-1 and D0-2, along with diagonal information contained in D1-4 and Q-4.

Thus, rebuilding D0-4 only requires two reads (D1-4 and Q-4) whereas in traditional RAIDs it would require five reads (D1-5, D2-1, D3-2, D4-3 and P). Similarly, rebuilding D0-3 only requires reading D4-3 and Q-3.

The rebuild process is carried out simultaneously on all 24 remaining drives. The system rebuilds a large number of stripes at the same time, using all of the remaining SSDs in XDP. This accelerates the process, resulting in reduced rebuild time.

This method does not provide any advantage when rebuilding lost parity columns, and thus it requires a little more than 3K/4 reads on average (recall that each disk contains both data and parity columns in a rotating parity scheme). It is easy to see that such a scheme also balances the rebuild reads evenly across the surviving disks.
Table 2: Comparison of XDP and RAID algorithms.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Reads to Rebuild a Failed Disk Stripe of Width $K^*$</th>
<th>Traditional Algorithm Disadvantage</th>
</tr>
</thead>
<tbody>
<tr>
<td>XDP</td>
<td>3 $K/4$</td>
<td>—</td>
</tr>
<tr>
<td>RAID 10</td>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td>RAID 5</td>
<td>$K$</td>
<td>33%</td>
</tr>
<tr>
<td>RAID 6</td>
<td>$K$</td>
<td>33%</td>
</tr>
</tbody>
</table>

XDP's efficiency advantage leads both to faster rebuild times as well as better array performance during rebuilds since fewer back-end I/Os are required to complete the rebuild, leaving more front-end I/Os available for user data.

*K: Number of data columns in a stripe or overall number of disks in the stripe, excluding parity disks. In XtremIO Storage Array $K=23$. 
XDP Administrative Benefits

XDP's benefits extend beyond superior data protection, performance, capacity utilization, and flash endurance. The algorithm is completely implemented in software (rather than in a hardware controller, such as an ASIC or FPGA), allowing tremendous flexibility as future X-Brick designs are rolled out. This flexibility is demonstrated in how XDP responds dynamically to common fault conditions.

A standard XtremIO X-Brick contains 25 SSDs, with 23 for data and 2 for parity. When one of the 25 SSDs in an X-Brick fails, XDP quickly rebuilds the failed drive, while dynamically reconfiguring incoming new writes into a 22+2 stripe size to maintain N+2-double failure protection for all new data written to the array. Once the rebuild completes and the failed drive is replaced, incoming writes will once again be written with the standard 23+2 stripe. This adaptability allows XDP to tolerate a sequence of SSD failures without having to rush to the data center to replace the failed SSDs.

XDP maintains a reserve capacity of approximately 5% to perform a drive rebuild (this reserve is factored out of XtremIO's usable capacity) and can continue to rebuild failed drives again and again while serving user I/Os, as long as there is still available capacity in the array – up to 5 failures for a full X-Brick and 4 failures for a 10TB Starter X-Brick (5TB). The array will have less available capacity (until the faulty drives are replaced) and may be a little slower because of fewer working drives, but will remain healthy and protected. This is a very unique feature that allows administrators to defer drive replacements until a convenient time, which is especially important in remote, secure, and "lights out" data centers. A side benefit of this is that the array does not require hot spares, so every slot in the system contains an SSD that actively stores data and adds to the array's performance.
Conclusion

XtremIO's Data Protection scheme represents a leap forward in storage array technology. By designing for and taking advantage of the unique properties of flash storage, XDP enables XtremIO arrays to perform better and last longer while being easier to use and costing less.

XDP's benefits include:

- N+2 data protection
- Incredibly low capacity overhead of 8%
- Performance superior to any RAID algorithm
- Flash endurance superior to any RAID algorithm
- Faster rebuild times than traditional parity-based RAID algorithms
- Superior robustness with adaptive algorithms that fully protect incoming data, even when failed drives exist in the system
- Administrative ease through fail-in-place support
- Utilizing "Free Space" as opposed to "Hot Spare" for SSD rebuild, increasing endurance and ensuring the rebuild of at least a single SSD failure even if the array is full

With these advantages, the XtremIO all-flash array gives storage administrators the best of all worlds. There is no longer any need to guess which RAID scheme to use for a particular data set, and no trade-offs to make. With XtremIO data gets the best protection and the best performance at the same time.
How to Learn More

For a detailed presentation, explaining the XtremIO Storage Array capabilities and how it substantially improves performance, operational efficiency, ease-of-use, and total cost of ownership, please contact XtremIO at XtremIO@emc.com. We will schedule a private briefing in person or via web meeting. XtremIO provides benefits in many environments, but is particularly effective for virtual servers, virtual desktops, and database applications.