



### ANEXO III – FORMULÁRIO DE PROPOSTA DE PREÇOS

<b>RAZÃO SOCIAL: CLEAR TECNOLOGIA DA INFORMACAO S.A.</b>		
<b>CNPJ: 30.088.923/0003-70</b>	<b>TELEFONE: 11 - 4673-4999</b>	
<b>E-MAIL: <a href="mailto:contratos@clearit.com.br">contratos@clearit.com.br</a></b>		
<b>ENDEREÇO: Q SIG QUADRA 1, 985, salas 256/257, Zona Industrial, Brasilia - DF - CEP: 70.610-410</b>		
<b>BANCO: BRADESCO</b>	<b>AGÊNCIA: 1323</b>	<b>CONTA CORRENTE: 3860-1</b>

#### GRUPO 1

ITEM	DESCRIÇÃO	UNIDADE	QUANTIDADE	VALOR UNITÁRIO (R\$)	VALOR TOTAL (R\$)
1	APPLIANCE DE PROTEÇÃO DE DADOS – MODELO EX84	Unidade	2	R\$ 302.000,00	R\$ 604.000,00
2	LICENCIAMENTO E SUPORTE DO APPLIANCE DE PROTEÇÃO DE DADOS	Unidade	2	R\$ 1.310.000,00	R\$ 2.620.000,00
3	EXPANSÃO DE SOFTWARE PARA PROTEÇÃO DE DADOS VEEAM VBR	Unidade	200	R\$ 3.790,00	R\$ 758.000,00
4	RENOVAÇÃO DE SUPORTE EXAGRID	Unidade	2	R\$ 540.000,00	R\$ 1.080.000,00
5	RENOVAÇÃO DE SOFTWARE PARA PROTEÇÃO DE DADOS VEEAM VBR	Unidade	400	R\$ 3.790,00	R\$ 1.516.000,00
<b>VALOR TOTAL: R\$ 6.578.000,00 ( SEIS MILHOES E QUINHENTOS E SETENTA E OITO MIL REAIS)</b>					

Valor total por extenso da Proposta de Preços: Seis Milhões e Quinhentos e Setenta e Oito Mil Reais)

Validade da proposta: 60 (sessenta) dias.

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Declaramos que estão inclusos nos preços supramencionados todos os custos diretos e indiretos, inclusive de embalagens, transportes ou fretes, e ainda os resultantes da incidência de quaisquer tributos, contribuições ou obrigações decorrentes da legislação trabalhista, fiscal e previdenciária a que estiver sujeito.

Declaro que possuo capacidade operacional e técnica para atendimento a todos os requisitos deste Edital e seus anexos.

Brasilia – DF, 16 de setembro de 2025.

Rogério Augusto  
Ferreira:1013466  
6836

Assinado de forma digital  
por Rogério Augusto  
Ferreira: [REDACTED]  
Dados: 2025.09.16  
10:48:16 -03'00'

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CLEAR TECNOLOGIA DA INFORMAÇÃO S.A.

CNPJ/MF sob o nº 30.088.923/0003-70

Rogério Augusto Ferreira

Procurador

CPF/MF nº [REDACTED]

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## PROPOSTA TÉCNICA

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### DA GARANTIA E DO SUPORTE TÉCNICO

Conforme prescrito no **Edital do PREGÃO ELETRÔNICO Nº 90030.2025/LEI Nº 14.133/2021** – Tribunal De Justiça do Estado do Amazonas - TJAM nossa oferta contempla a garantia de 36 meses para os produtos apresentados nesta proposta comercial.

- E-mail para abertura de chamados (ClearIT): [pos-venda@clearit.com.br](mailto:pos-venda@clearit.com.br)
- Número para abertura de chamados (ClearIT): 0800 990 9000
- Website para abertura de chamados (ClearIT): <http://suporte.clearit.net.br/support/home>

### SERVIÇOS CORRELATOS

Declaramos que a oferta dos nossos serviços está em conformidade com os requisitos, premissas e níveis de qualidade descritos para todo escopo de serviços presentes no Termo de Referência do Edital Nº 90030/2025.

### ACESSÓRIOS PARA INSTALAÇÃO

Declaramos que todos os acessórios e demais componentes necessários a integração, a adequada instalação física e a implantação lógica e todos os itens garantindo o perfeito funcionamento da nossa solução ofertada com o parque tecnológico da Tribunal De Justiça do Estado do Amazonas - TJAM, estão inclusas em nossa proposta.

### CABOS E TRANSCEIVERS

Declaramos que todos os cabos de alimentação elétrica, de gerência, de interconexão e de dados, bem como os transceivers, fibras e cabos de conexão em suas respectivas metragens, conforme solicitados no Termo de Referência do Edital, estão inclusos em nossa oferta.

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## LOCAL E PRAZO DE ENTREGA OU APLICAÇÃO

Declaramos que estamos cientes e em conformidade com os prazos e locais de entrega preconizados no Termo do Edital Pregão Eletrônico N° 90030/2025.

Declaramos que atendemos todos os itens do edital e termo de referência e seus anexos, incluindo instalação, configuração, suporte e garantia ao longo de período de contrato.

## DESCRIPTIVO TÉCNICO

### ITEM 01 – APPLIANCE DE PROTEÇÃO DE DADOS – MODELO EX84

**Marca:** Exagrid

**Modelo:** Ex84

**Lista de Part Numbers:**

PART-NUMBER	DESCRIÇÃO	QUANTIDADE ENTREGUE
EX-25GBE-OPTICAL	25 Gigabit Ethernet Dual Port SFP28 Optical Option for all ExaGrid models. Includes two qualified SFP28 short-range Modules.	2
EX84	Disk Capacity: Raw: 192 TB, Useable: 168 TB. 84 TB Full Backup	2

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## ITEM 02 – LICENCIAMENTO E SUPORTE DO APPLIANCE DE PROTEÇÃO DE DADOS

**Marca:** Exagrid

**Modelo:** Ex84-SW

### Lista de Part Numbers:

PART-NUMBER	DESCRIÇÃO	QUANTIDADE ENTREGUE
EX84-SW	168 TB Tiered Backup Storage Software - Software Only	2
EX-3YR-MS-P	Three year 7 x 24 Customer Support and product Maintenance	2

## ITEM 03 – EXPANSÃO DE SOFTWARE PARA PROTEÇÃO DE DADOS VEEAM VBR

**Marca:** Veeam

**Modelo:** Veeam Data Platform Foundation Universal

### Lista de Part Numbers:

PART-NUMBER	DESCRIÇÃO	QUANTIDADE ENTREGUE
V-FDNVUL-0I-SU3YP-00	Veeam Data Platform Foundation Universal Subscription License. Includes Enterprise Plus Edition features. 10 instance pack. 3 Years Subscription Upfront Billing & Production (24/7)	20

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## ITEM 04 – RENOVAÇÃO DE SUPORTE EXAGRID

**Marca:** Exagrid

**Modelo:** EX-84-3YRMS-P-RNW

### Lista de Part Numbers:

PART-NUMBER	DESCRIÇÃO	SERIAL NUMBERS	QUANTIDADE ENTREGUE
EX-84-3YRMS-P- RNWL	7x24 Three Year Plus Support & Maintenance Renewal for ExaGrid EX84 Raw 192TB Capacity System - Prorated to coterm	AVTA221705876 AVTA221705877	02
EX2-40S2PA- 3YRMS-P-RN WL	7x24 Three Year Plus Support & Maintenance Renewal for ExaGrid 40GbE QSFP+ Optical Adapter Card - Prorated to coterm		02

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## ITEM 05 – RENOVAÇÃO DE SOFTWARE PARA PROTEÇÃO DE DADOS VEEAM VBR

**Marca:** Veeam

**Modelo:** Veeam Data Platform Foundation Universal

### Lista de Part Numbers:

PART-NUMBER	DESCRIÇÃO	SERIAL NUMBER	QUANTIDADE ENTREGUE
P-FDNLVUL-OI- SU3AR-00	Veeam Data Platform Foundation Universal Subscription License. Includes Enterprise Plus Edition features. 3 Years Renewal Subscription Upfront Billing & Production (24/7) Support. 10 instance pack. Public Sector.	E2F7437E-6739- D1E0-5FD8- 5DA8624CB76A	40

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## COMPROVAÇÃO TÉCNICA

ITENS	COMPROVAÇÃO	DOCUMENTAÇÃO
1.3.6.1. Aquisição de APPLIANCE DE PROTEÇÃO DE DADOS – MODELO EX84 ou superior	Ciente e de Acordo - Conforme Proposta Técnica	N/A
1.3.6.1.1. Deve ser fornecido 01(um) equipamento novo, modelo EX84 ou superior, com 36 (trinta e seis) meses de suporte e garantia da fabricante Exagrid.	Ciente e de Acordo - Conforme Proposta Técnica	N/A
1.3.6.1.2. O equipamento deve ser entregue com todos os acessórios necessários para sua correta instalação e acomodação na infraestrutura do Tribunal, incluindo cabos de energia elétrica, cabos de gerenciamento, fibras para interconexão de dados, trilhos e quaisquer outros componentes que viabilizem a implantação adequada.	Ciente e de Acordo - Conforme Proposta Técnica	N/A
1.3.6.1.3. O equipamento deve apresentar as seguintes características técnicas:		

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1.3.6.1.3.1. Altura de 4 (quatro) unidades de rack;	Vide documentação	<a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf</a>
1.3.6.1.3.2. 168 TB (cento e sessenta e oito terabytes) de área útil de armazenamento em base 10;	Vide documentação	<a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf</a>
1.3.6.1.3.3. Desempenho mínimo de 15 TB/hora (quinze terabytes por hora) na ingestão dos dados de backup;	Vide documentação	<a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS.pdf</a>
1.3.6.1.3.4. 24 (vinte e quatro) discos NL-SAS de 8 TB (oito terabytes) cada;	Vide documentação	<a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf</a>
1.3.6.1.3.5. 128 GB (cento e vinte e oito gigabytes) de memória RAM;	Vide documentação	<a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf</a>
1.3.6.1.3.6. 16 (dezesesseis) núcleos de processamento;	Vide documentação	<a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf</a>
1.3.6.1.3.7. 2 (duas) interfaces de rede 25/10 Gbps Ethernet, acompanhadas de seus respectivos transceptores SFP28 de curto alcance;	Ciente e de Acordo - Conforme Proposta Técnica	<a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf</a>
1.3.6.1.3.8. Fontes de alimentação redundantes;	Vide documentação	<a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf</a>
1.3.6.1.3.9. 1 (uma) interface de rede dedicada ao gerenciamento do equipamento.	Vide documentação	<a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Technical_Specifications_DS.pdf</a>
1.3.6.1.3.10. As especificações técnicas detalhadas desse item	N/A	

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encontram-se no Anexo Datasheet, anexo I deste Termo de Referência.		
1.3.7. Aquisição de LICENCIAMENTO E SUPORTE DO APPLIANCE DE PROTEÇÃO DE DADOS.	N/A	
1.3.7.1. Deve ser fornecido licenciamento compatível com o modelo EX84 ou superior, com 36 (trinta e seis) meses de suporte e garantia da fabricante Exagrid.	Ciente e de Acordo - Conforme Proposta Técnica	N/A
1.3.7.2. O licenciamento deve permitir que o equipamento tenha as seguintes funcionalidades:		
1.3.7.2.1. Possibilidade de atuar como repositório de backup para o software Veeam Backup and Replication;	VIDE DOCUMENTAÇÃO	<a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf</a>
1.3.7.2.2. Desduplicação dos dados de backup;	ExaGrid offers the largest backup storage system in the industry that includes data deduplication. ExaGrid can take in a 6PB full backup including retention and reduce storage capacity by 10:1 to as much as 50:1 depending on data types and retention periods	<a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf</a>

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1.3.7.2.3. Replicação assíncrona entre equipamentos da mesma fabricante;

Offsite Data Protection for Disaster Recovery  
ExaGrid appliances can easily maintain offsite backups through the use of an offsite ExaGrid appliance in conjunction with a primary site ExaGrid appliance. Backing up your data to an ExaGrid appliance at your primary site dramatically reduces the amount of disk space required to store all of that data due to its high-performance data deduplication capability. In a multisite ExaGrid environment, the onsite ExaGrid system is only sending deduplicated data—the backup data that changes at a granular level between each backup—over the wide area network (WAN) to the offsite ExaGrid appliance. The offsite ExaGrid appliance is ready for data restore and fast recovery in the event of a disaster or other primary site outage. If the replication is one way only, the second site/offsite ExaGrid can be half the capacity of the primary site ExaGrid greatly reducing overall cost. Replication between ExaGrid systems across a WAN can be scheduled for the day of the week and multiple times throughout each day. Each scheduled period allows for bandwidth throttling which limits replication to only use the assigned bandwidth. The combination of scheduling flexibility and bandwidth throttling allows for the maximum efficiency of WAN bandwidth used for replication. Replicated data can be encrypted over the WAN using a customer’s VPN or by utilizing the ExaGrid built-in replication encryption

[https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description\\_DS-12.pdf](https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf)

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<p>1.3.7.2.4. Proteção nativa contra ransomwares;</p>	<p style="text-align: center;"><b>Executive Summary</b></p> <p>ExaGrid provides Tiered Backup Storage with a unique disk-cache Landing Zone, non-network-facing long-term retention repository, and scale-out architecture. ExaGrid's Landing Zone provides for the fastest backups, restores, and instant VM recoveries. The disk-cache Landing Zone tier allows for the fastest backups and restores. The Repository Tier offers the lowest cost for long-term retention and a non-networkfacing tier to be able to recover from security attacks, such as ransomware. ExaGrid's scale-out architecture includes full appliances and ensures a fixed-length backup window as data grows, eliminating expensive forklift upgrades and planned product obsolescence.</p> <p>ExaGrid Tiered Backup Storage makes backup better with:</p> <ul style="list-style-type: none"> <li>y Fastest backups resulting in the shortest backup window</li> <li>y Fastest restores</li> <li>y Instant VM recoveries in seconds to minutes</li> <li>y Fastest offsite tape copies, copy jobs, and AUX copies</li> <li>y A fixed-length backup window as data grows, eliminating expensive future forklift upgrades</li> <li>y Retention Time-Lock (RTL) to ensure recovery from a ransomware attack – non-networkfacing tier creates a tiered air gap</li> <li>y Industry-leading deduplication ratios for storing long-term retention data for low-cost retention storage</li> <li>y Deduplication efficiency across the entire system with global deduplication</li> <li>y Further deduplicates data already deduplicated by the backup application</li> <li>y Virtualized storage efficiency with automatic load balancing</li> <li>y Fast, reliable, and up-to-date offsite disaster recovery using Adaptive Deduplication</li> <li>y Linear scalability – scale-out architecture – pay as you grow</li> </ul>	<p><a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf</a></p>
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y Low cost up front and over time as data grows  
y No forklift upgrades or planned product  
obsolescence

(ExaGrid Retention Time-Lock for Ransomware Recovery ExaGrid's unique approach ransomware recovery is called Retention Time-Lock. It prevents threat actors/ hackers from deleting the backup data. The result is a strong data protection and recovery solution at a very low cost of storage. ExaGrid provides Tiered Backup Storage with a front-end disk-cache Landing Zone and separate Repository Tier containing all retention data. Data is written directly to the "network facing" ExaGrid disk-cache Landing Zone. Then it is tiered into a "non-network-facing" long-term retention Repository Tier (tiered air gap) where it is stored as deduplicated data objects to reduce the storage cost of long-term retention data. As data is tiered to the Repository Tier, it is deduplicated and stored in a series of objects and metadata. As with other object storage systems, the ExaGrid objects and metadata never change allowing only for the creation of new objects or deletion of old objects when retention is reached. ExaGrid's approach to ransomware allows organizations to set up a time-lock period that governs the processing of any delete requests in the Repository Tier. In addition, this tier is non-network-facing and not accessible to hackers. The combination of a non-network-facing tier, a delayed deletion for a period of time and objects that never change (immutable) are the elements of the ExaGrid Retention Time-Lock solution.)

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<p>1.3.7.2.5. O licenciamento fornecido deve permitir sua inclusão no cluster (ou grid) que já está atualmente em produção no Tribunal de Justiça do Amazonas;</p>	<p>Seamless Scalability with No Forklift Upgrades – ExaGrid’s scale-out approach avoids forklift upgrades by adding modular capacity with full servers to the existing system in full backup increments of 10, 20, 36, 54, 81, 84, or 189TB with up to 32 appliances in a single system that scales to 6PB full backup.</p> <p>y No Obsolescence of Previous Model Systems – All ExaGrid appliances can be seamlessly added to any existing ExaGrid deployment and can be mixed and matched with older appliances of any size, thereby eliminating planned product obsolescence. Adding a new ExaGrid appliance is as simple as plugging it in and pointing backup jobs at the appropriate appliance. If any model is no longer offered, the models still work in a scale-out system with older and newer models, maintenance and support is always offered and maintenance and support will not go up more than 3% per year allowing organizations to get their full lifetime use out of all appliances in the system.</p> <p>ExaGrid appliances include scalable computing software, which allows them to virtualize and share data storage capacity with one another (automatic load balancing across all repositories). This scalable system (shown above) can expand as data grows by adding appliances, providing up to: 13.82PB raw capacity, 12PB usable capacity, and allowing full backups of up to 6PB in a single scale-out system. Multiple systems can be used at a single location, and up to 16 separate locations can be managed through a single user interface.</p>	<p><a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf</a></p>
<p>1.3.7.2.6. O suporte técnico da fabricante deve garantir assistência contínua, disponibilizar atualizações e correções para o equipamento, além</p>	<p>Ciente e de Acordo - Conforme Proposta Técnica e Documentação</p>	<p><a href="https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf">https://www.exagrid.com/wp-content/uploads/ExaGrid-Detailed-Product-Description_DS-12.pdf</a></p>

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de fornecer acesso aos canais de suporte da fabricante.		
1.3.7.2.7. Esse suporte deve estar disponível 24 (vinte e quatro) horas por dia, 7 (sete) dias por semana, pelo período de 36 (trinta e seis) meses.	Ciente e de Acordo - Conforme Proposta Técnica	N/A
<b>1.3.8. Aquisição de novas instâncias para o SOFTWARE PARA PROTEÇÃO DE DADOS.</b>		
1.3.8.1. Deverá ser fornecido o licenciamento de até 200 novas unidades, por máquina virtual ou instância, do software de proteção de dados Veeam Backup and Replication, na modalidade subscrição e com 36 (trinta e seis) meses de garantia e assistência técnica da fabricante	Ciente e de Acordo - Conforme Proposta Técnica	N/A
1.3.8.2. As licenças fornecidas deverão ser da modalidade "Veeam Data Platform Foundation"	Ciente e de Acordo - Conforme Proposta Técnica	N/A
1.3.8.3. As licenças deverão expandir o montante de máquinas virtuais a serem protegidas pela console de gerenciamento atualmente em produção.	Ciente e de Acordo	N/A

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<p>1.3.8.4. Cada unidade adquirida deverá fornecer, no mínimo, 1 (uma) licença adicional para a proteção de 1 (uma) máquina virtual ou instância, conforme a política de licenciamento vigente da fabricante.</p>	<p>Ciente e de Acordo - Conforme Proposta Técnica</p>	
<p>1.3.8.5. O suporte técnico da fabricante, associado às licenças fornecidas, deverá ser do tipo “PRODUCTION”, garantindo disponibilidade de atualizações, correções de software e acesso aos canais de suporte da fabricante, como telefone e plataforma web.</p>	<p>Ciente e de Acordo - Conforme Proposta Técnica</p>	<p>N/A</p>
<p>1.3.8.6. O suporte deverá estar disponível 24 (vinte e quatro) horas por dia, 7 (sete) dias por semana, com cobertura contínua durante toda a vigência do período de garantia das licenças, ou seja, 36 (trinta e seis) meses.</p>	<p>Ciente e de Acordo - Conforme Proposta Técnica</p>	<p>N/A</p>
<p>1.3.9. Para a renovação da infraestrutura atual:</p>		
<p>1.3.9.1. Aquisição de extensão para RENOVAÇÃO DE SUPORTE EXAGRID.</p>		

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<p>1.3.9.2. Deve ser fornecida a extensão do suporte e garantia por 36 (trinta e seis) meses contínuos, a partir da data de término da vigência atual dos equipamentos Exagrid EX84 de propriedade do Tribunal de Justiça do Estado do Amazonas, identificados pelos números de série EXAVTA221705876 e EX-AVTA221705877.</p>	<p>Ciente e de Acordo - Conforme Proposta Técnica</p>	<p>N/A</p>
<p>1.3.9.3. Cada unidade adquirida deve expandir o suporte vigente do equipamento mencionado por 36 (trinta e seis) meses, garantindo suporte a todos componentes e recursos do equipamento.</p>	<p>Ciente e de Acordo - Conforme Proposta Técnica</p>	<p>N/A</p>
<p>1.3.9.4. O suporte técnico da fabricante, relacionado à extensão fornecida, deve contemplar suporte contínuo, com disponibilidade de atualizações e correções do equipamento, além de acesso aos canais de suporte da fabricante. Esse suporte deve estar disponível 24 (vinte e</p>	<p>Ciente e de Acordo - Conforme Proposta Técnica</p>	<p>N/A</p>

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quatro) horas por dia, 7 (sete) dias por semana, com cobertura ininterrupta durante todo o período de extensão da garantia de 36 (trinta e seis) meses.		
1.3.9.5. A extensão da garantia deve ser fornecida de forma a complementar o período de suporte vigente do equipamento em produção no TJAM.	Ciente e de Acordo - Conforme Proposta Técnica	N/A
1.3.10. Aquisição de extensão para RENOVAÇÃO DE SUPORTE SOFTWARE PARA PROTEÇÃO DE DADOS VEEAM VBR.	N/A	N/A
1.3.10.1. Deverá ser fornecida a extensão do suporte e garantia pelo período de 36 meses consecutivos, contados a partir do término da vigência atual da solução de backup do Tribunal de Justiça do Amazonas, identificada pelo número de série E2F7437E-6739-D1E0-5FD8-5DA8624CB76A.	Ciente e de Acordo - Conforme Proposta Técnica	N/A
1.3.10.2. Cada unidade adquirida neste item deverá acrescentar 36 meses ao período de suporte vigente para	Ciente e de Acordo - Conforme Proposta Técnica	N/A

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<p>cada máquina virtual ou instância vinculada ao licenciamento atual.</p>		
<p>1.3.10.3. O suporte técnico fornecido pela fabricante, associado às extensões contratadas, deverá ser do tipo “PRODUCTION”, garantindo acesso a atualizações, correções de software e suporte técnico por meio de canais disponibilizados pela fabricante, como telefone e plataforma web.</p>	<p>Ciente e de Acordo - Conforme Proposta Técnica</p>	<p>N/A</p>
<p>1.3.10.4. O suporte deverá estar disponível ininterruptamente, 24 (vinte e quatro) horas por dia, 7 (sete) dias por semana, durante todo o período de extensão da garantia das licenças, ou seja, por 36 (trinta e seis) meses.</p>	<p>Ciente e de Acordo - Conforme Proposta Técnica</p>	<p>N/A</p>
<p>1.3.10.5. A extensão da garantia deverá complementar o período de vigência do suporte já existente das licenças perpétuas em produção no Tribunal.</p>	<p>Ciente e de Acordo - Conforme Proposta Técnica</p>	<p>N/A</p>

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1.3.10.6. O licenciamento fornecido deverá manter o nível de funcionalidades e tecnologias da versão atualmente em produção.	Ciente e de Acordo - Conforme Proposta Técnica	N/A
1.3.10.7. Atualmente, as licenças estão na versão “Veeam Data Platform Foudation” e “Veeam Universal Licenses”.	Ciente e de Acordo - Conforme Proposta Técnica	N/A

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## **ANEXO II - Declaração de Elaboração Independente de Proposta**

Rogério Augusto Ferreira, brasileiro, [REDACTED] procurador, portador do RG nº [REDACTED] e CPF nº [REDACTED], como representante devidamente constituído de CLEAR TECNOLOGIA DA INFORMAÇÃO S.A., inscrito no CNPJ nº 30.088.923/0003-70, estabelecido na Q SIG QUADRA 1, 985, salas 256/257, Zona Industrial, Brasília - DF - CEP: 70.610-410, doravante denominado LICITANTE, em atendimento ao disposto no edital do Pregão Eletrônico nº. 030/2025, declara, sob as penas da lei, em especial o art. 299 do Código Penal Brasileiro, que:

- a) a proposta anexa foi elaborada de maneira independente Licitante, e que o conteúdo da proposta anexa não foi, no todo ou em parte, direta ou indiretamente, informado a, discutido com ou recebido de qualquer outro participante potencial ou de fato do Pregão Eletrônico nº. 030/2025, por qualquer meio ou por qualquer pessoa;
- b) a intenção de apresentar a proposta anexa não foi informada a, discutido com ou recebido de qualquer outro participante potencial ou de fato do Pregão Eletrônico nº. 030/2025, por qualquer meio ou por qualquer pessoa;
- c) que não tentou, por qualquer meio ou qualquer pessoa, influir na decisão de qualquer outro participante potencial ou de fato do Pregão Eletrônico nº. 030/2025 quanto a participar ou não da referida licitação;
- d) que o conteúdo da proposta anexa não será, no todo ou em parte, direta ou indiretamente, comunicado a ou discutido com qualquer outro participante potencial ou de fato do Pregão Eletrônico nº. 030/2025 antes da adjudicação do objeto da referida licitação;
- e) que o conteúdo da proposta anexa não foi, no todo ou em parte, direta ou indiretamente, informado a, discutido com ou recebido de qualquer integrante do Tribunal de Justiça do Amazonas antes da abertura oficial das propostas; e
- f) que está plenamente ciente do teor e da extensão desta declaração e que detém plenos poderes e informações para firmá-la.

Brasília – DF, 15 de setembro de 2025.

[REDACTED]

---

CLEAR TECNOLOGIA DA INFORMAÇÃO S.A.

CNPJ/MF sob o nº 30.088.923/0003-70

Rogério Augusto Ferreira

Procurador

CPF/MF nº [REDACTED]

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DETAILED PRODUCT DESCRIPTION

# ExaGrid Tiered Backup Storage

**EXAGRID**<sup>®</sup>  
*Tiered Backup Storage*

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## Executive Summary

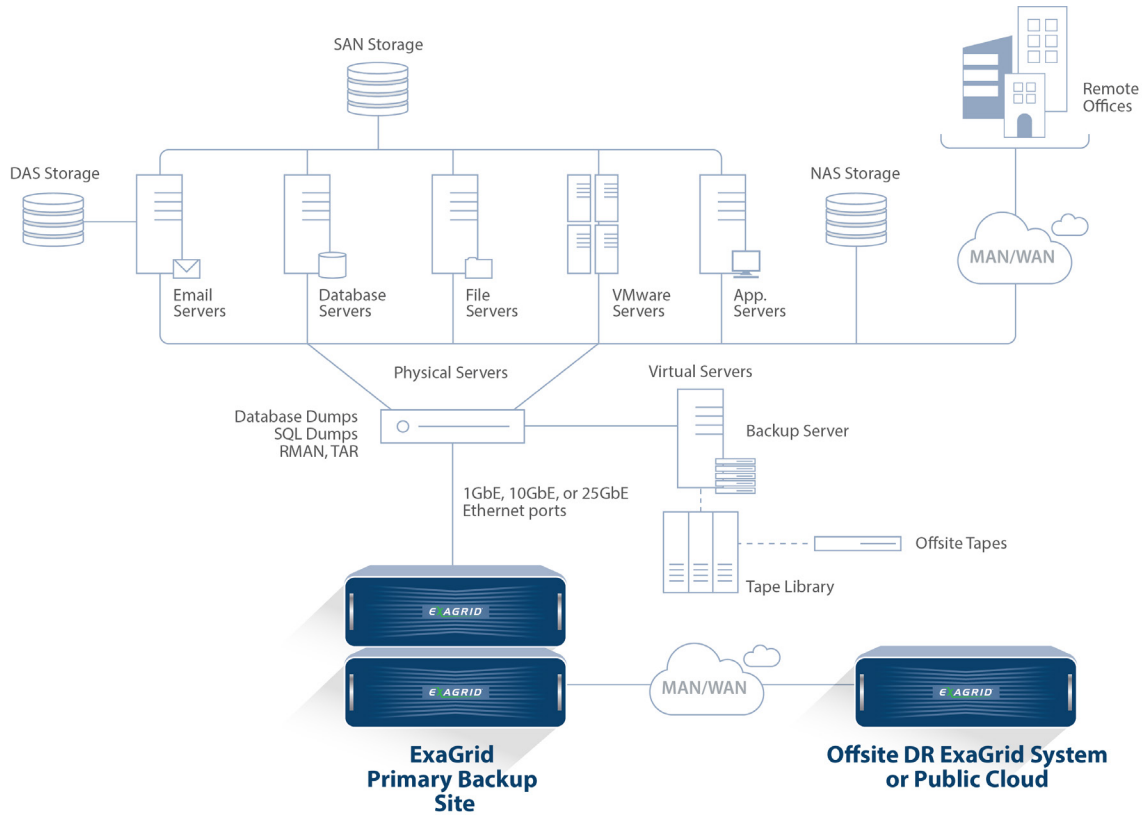
ExaGrid provides Tiered Backup Storage with a unique disk-cache Landing Zone, non-network-facing long-term retention repository, and scale-out architecture. ExaGrid's Landing Zone provides for the fastest backups, restores, and instant VM recoveries. The disk-cache Landing Zone tier allows for the fastest backups and restores. The Repository Tier offers the lowest cost for long-term retention and a non-network-facing tier to be able to recover from security attacks, such as ransomware. ExaGrid's scale-out architecture includes full appliances and ensures a fixed-length backup window as data grows, eliminating expensive forklift upgrades and planned product obsolescence.

ExaGrid Tiered Backup Storage makes backup better with:

- Fastest backups resulting in the shortest backup window
- Fastest restores
- Instant VM recoveries in seconds to minutes
- Fastest offsite tape copies, copy jobs, and AUX copies
- A fixed-length backup window as data grows, eliminating expensive future forklift upgrades
- Retention Time-Lock (RTL) to ensure recovery from a ransomware attack – non-network-facing tier creates a tiered air gap
- Industry-leading deduplication ratios for storing long-term retention data for low-cost retention storage
- Deduplication efficiency across the entire system with global deduplication
- Further deduplicates data already deduplicated by the backup application
- Virtualized storage efficiency with automatic load balancing
- Fast, reliable, and up-to-date offsite disaster recovery using Adaptive Deduplication
- Linear scalability – scale-out architecture – pay as you grow
- Low cost up front and over time as data grows
- No forklift upgrades or planned product obsolescence

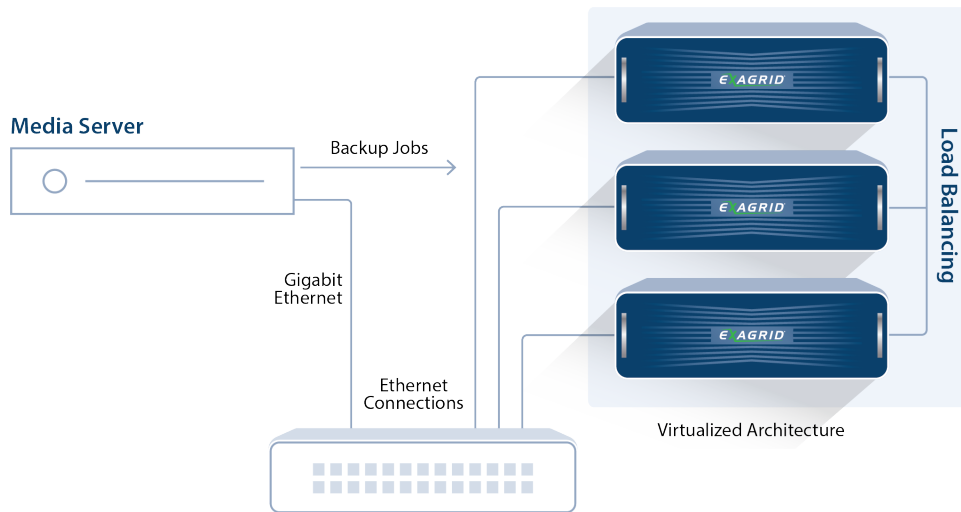
## ExaGrid Basic Concept

ExaGrid appliances work seamlessly with over 25 industry-leading backup applications and database utilities by presenting themselves as standard NAS shares (CIFS or NFS), a Veeam Data Mover target, Veritas NetBackup OST target, or as an S3 object store. ExaGrid appliances are easily integrated into existing backup environments, as illustrated below.



*ExaGrid sits behind the existing backup server and replaces straight disk, inline deduplication appliances or tape backup storage, both onsite and offsite.*

## ExaGrid Technology Overview



*ExaGrid Appliances Connect to Form a Single Scale-Out System*

ExaGrid appliances are comprised of processors, memory, networking, IPMI, RAID 6, and a hot spare drive per appliance, using enterprise-class SAS drives and ExaGrid software. See the [ExaGrid Technical Specifications](#) data sheet for more details.

Each appliance plugs in and is virtualized into a shared system with a single user interface, global deduplication, and automatic load balancing. The media server is connected to the same network and sees the appliances as one or more NAS shares, Veeam Data Mover targets, Veritas NetBackup OST targets, or S3 Object Storage. Since each appliance includes the appropriate amount of processor, memory, Landing Zone disk, deduplicated repository disk, and bandwidth for the rated data size, performance increases as more appliances are added to the system.

## ExaGrid Appliance Models

ExaGrid's multiple appliance models can be combined into a single scale-out system with a configuration of up to 32 appliances in a single system for a total of: 13.82PB raw capacity, 12PB of usable capacity, and supports a full backup of up to 6.04PB, total backup logical data capacity of 96.76PB.

ExaGrid Model	Raw Capacity (TB)	Usable Capacity (TB)	Capacity for Weekly Full (TB)	Max Backup Thruput (TB/hr)	Form Factor	Optional Data at Rest Encryption (SEC)
ExaGrid Appliances						
EX36	96	72	36	7.90	2U	√
EX54	162	108	54	5.80	2U	√√
EX81	216	162	81	8.70	2U	√√
EX84	192	168	84	15.25	2U	√√
EX135	324	270	135	14.50	2U	√√
EX189	432	378	189	20.30	2U	√√

In addition, ExaGrid offers these appliance models to accommodate larger organizations that have smaller data center locations worldwide:

ExaGrid Model	Raw Capacity (TB)	Usable Capacity (TB)	Capacity for Weekly Full (TB)	Max Backup Thruput (TB/hr)	Form Factor	Optional Data at Rest Encryption (SEC)
ExaGrid Appliances for larger accounts with smaller data center locations						
EX10	32	20	10	3.90	2U	√
EX20	64	40	20	4.40	2U	√

√√ = Software Upgradeable SEC for Data Encryption at Rest

(Note: available in select 2025 version EX54 models, not available in previous EX54 models)

*Scales to 32 appliances in a single scale-out system  
(6PB full backup @ 649.60TB/hr. ingest rate)*

## Designed for Storage Efficiency

### Data Deduplication

ExaGrid's innovative approach to data deduplication minimizes the amount of data to be stored by using zone-level data deduplication across all received backups.

ExaGrid's patented zone-level technology stores only the changed data at a granular level from backup to backup instead of storing full copies. ExaGrid uses zone stamps and similarity detection.

This unique approach reduces the disk space required by an average of 20:1 and from 10:1 up to 50:1 depending on data type, retention and backup rotation delivering unparalleled performance for the fastest backups and restores.

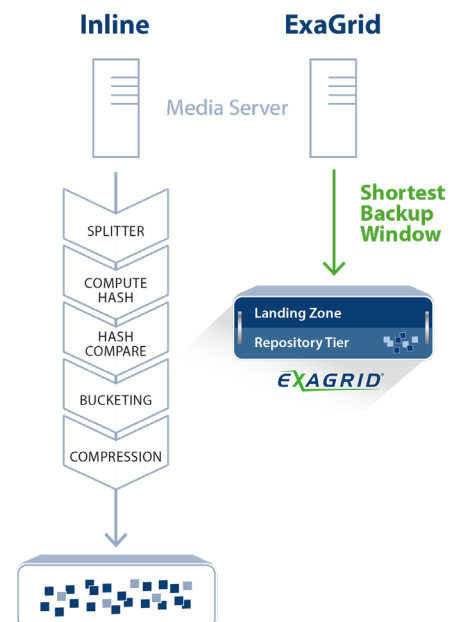
ExaGrid is the only vendor that allows backup applications such as Veeam and Commvault to keep their deduplication turned on and then ExaGrid further deduplicates the data for increased storage efficiency.

### Data Backup Performance

The ExaGrid system performs deduplication in parallel with backups by using idle system cycles. Termed "adaptive deduplication," this approach keeps deduplication out of the backup path, resulting in faster backups and a shorter backup window. Adaptive Deduplication gives full system resources to backups for the shortest backup window and uses idle cycles to perform deduplication and offsite replication, allowing data to be replicated offsite for a strong offsite recovery point (RPO) for update to data for disaster recoveries.

ExaGrid supports automated job management utilizing Veeam SOBR, Veritas NetBackup Single Target Storage Pool, Commvault Spill & Fill, Oracle RMAN Channels, HYCU Scale-out and other automated job management facilities. ExaGrid globally deduplicates data across all appliances in a scale-out system. Global deduplication ensures that all data is deduplicated regardless of the number of appliances in a system. In addition, global deduplication allows organizations the flexibility to redirect backup jobs to any appliance at any time while maintaining data deduplication globally across the entire system.

Once the backup job is complete and off the network, the data is protected and immediately available to be restored. When deduplication and replication are complete, the data is ready for restore on the ExaGrid appliances at the disaster recovery site. ExaGrid uses Adaptive Deduplication that avoids the performance penalty of inline deduplication. ExaGrid deduplicates in parallel with backups coming in but performs no inline processing which allows for at least a 3X performance advantage over inline deduplication appliances. As shown in the diagram to the right, backup data is written directly from the backup server to ExaGrid's disk-cache Landing Zone at the highest possible rate with no inline processing to interfere, resulting in the shortest possible backup window.

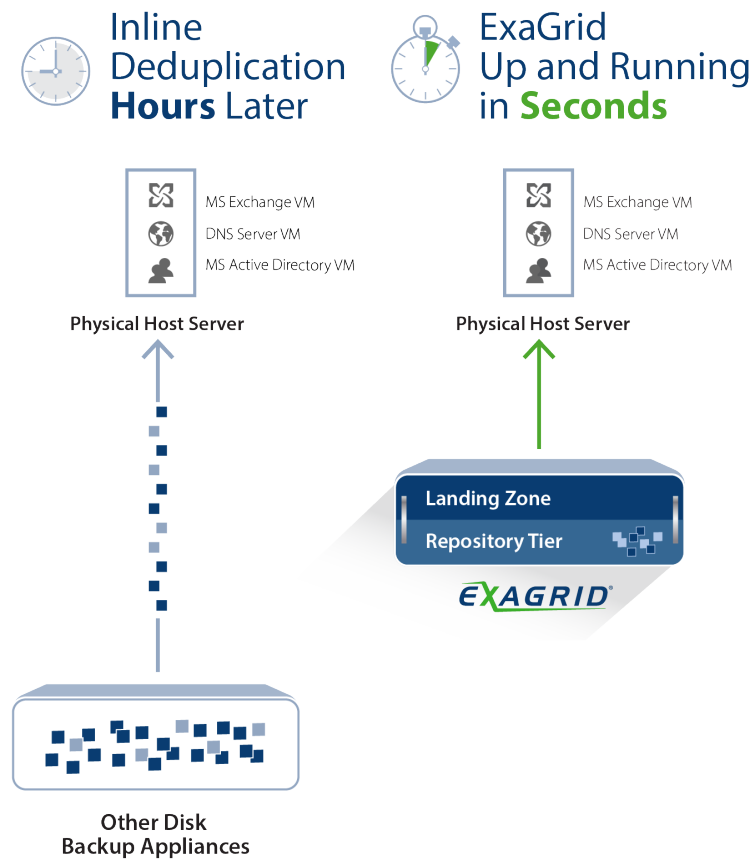


## Data Restore Performance

Because ExaGrid's appliance allows each full backup to first land on the disk-cache Landing Zone before deduplication, the system maintains the most recent backup in its full, undeduplicated form for fast restores, instant VM recoveries in seconds to minutes, and fast offsite tape copies, copy jobs, and AUX copies.

Since over 90% of restores and 100% of instant VM recoveries and tape copies are done from the most recent backup, this approach avoids the overhead incurred from "re-hydrating" data during critical restores. As a result, restore, recovery, and copy times from an ExaGrid system are an order of magnitude faster than solutions that only store deduplicated data. The most recent data is available in an undeduplicated native backup format for fast restores to keep user productivity up by quickly recovering deleted files, overwritten files, corrupted files, encrypted files, etc. The non-network-facing Repository Tier stores the most recent backups as well as all the long-term retention in a storage efficient deduplicated format. Legal discoveries, SEC audits, financial audits, regulatory audits etc. have a lead time to recover the data where recovering for users does not. ExaGrid has found the balance between fast user data restores and long-term retention data storage efficiency.

### Restore Performance



## Fastest Performance

ExaGrid has a unique architecture with a front-end disk cache Landing Zone where the most recent data is stored in a non-deduplicated native backup application format for fast backups and restores. The second tier is a non-network-facing Repository Tier for the storage of long-term retention data in a storage efficient deduplicated data format.

To ensure fast performance, the backup storage files system must be able to handle large backup jobs unlike NAS storage which optimized for files or SSD storage which is optimized for transactional databases. In addition, to further increase performance, advanced backup protocols, concurrency and other techniques need to be deployed. Standard disk or SSD storage is not optimized for backup.

ExaGrid is designed and optimized for large backup jobs. ExaGrid uses all the following techniques to achieve the fastest backup performance. In side-by-side tests ExaGrid is faster than any other storage for ingest performance resulting in the shortest backup window.

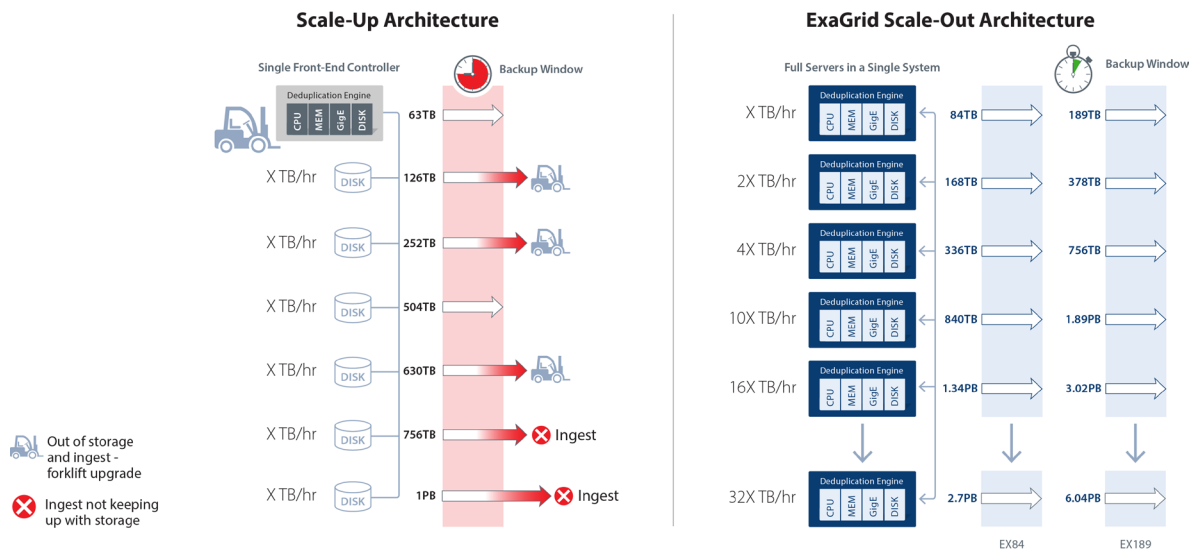
- Backups are written direct to the disk Landing Zone (no inline deduplication)
- ExaGrid is integrated with backup applications scale-out functionality that allow backup applications to write to any ExaGrid appliance that is not still processing data allowing all appliances to be utilized for performance. The combination of the Veeam SOBR, Veritas NetBackup Single Target Disk Pool, Commvault Spill & Fill, Oracle RMAN Channel, HYCU Scale-out, and others allows for front-end performance load balancing. Data can go to any appliance at any time as ExaGrid supports a scale-out storage architecture, global deduplication and automatic load balancing.
- File system optimized for large backup files. Most storage is optimized for files or database transactions. Backup files are very large and require a file system optimized for backup. Since ExaGrid is dedicated backup storage it is optimized for large backup jobs
- Use of advanced protocols. ExaGrid has full appliances in a scale-out system. ExaGrid runs software that brings functionality but also integrates with backup applications. ExaGrid can gain an additional 30% ingest performance over CIFS and NFS by using protocols or layers built specifically for large backup jobs such as the Veeam Data Mover and Veritas NetBackup OST.
- Job concurrency allows for backup jobs to be written in parallel allowing full use of all appliances, resulting in improved performance.

When tested against primary storage or SSD storage ExaGrid is typically 2X the performance due to SSD file system limitations. When tested against inline deduplication appliances (which are compute bound by performing the deduplication before writing to the disk), ExaGrid is typically 3X to 4X faster. ExaGrid is as much as 5X faster than general purpose files systems such as Microsoft ReFS to disk.

## Scalable Architecture – Scale-Out

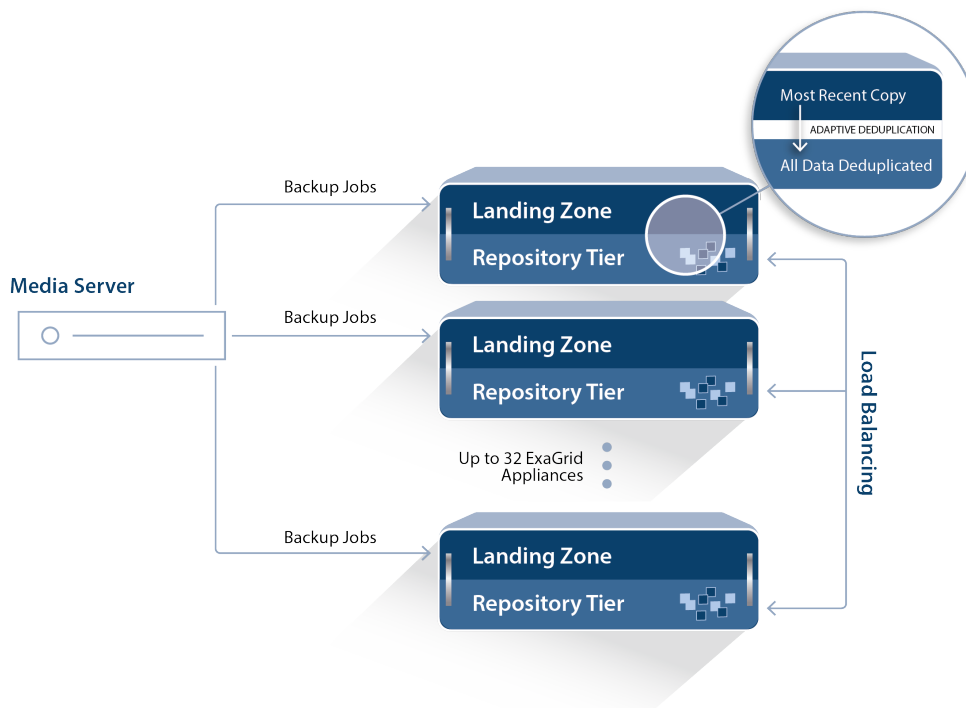
The typical business or organization is seeing data growth of 30% a year which doubles data every 2.5 years. This data growth presents challenges to IT to ensure their backup system can scale easily to support that growth. With scale-up disk backup solutions that have a front-end server/controller architecture and add just disk shelves as data grows, you start with a short backup window, but as data grows, the backup window expands because only disk is added but no additional deduplication processing resources. Eventually, the backup window expands to a point where you must replace the front-end server with a more powerful server via a costly “forklift upgrade.”

In contrast, ExaGrid’s scale-out approach with global deduplication adds full appliances—including memory, processor, and bandwidth, as well as disk. The figure below shows the differences between how the two different architectures cope with data growth over time.



ExaGrid's scale-out approach provides the following benefits:

- **No Expansion of Backup Windows as Data Grows** – By adding full appliances, ExaGrid maintains consistently fast backup performance and a fixed length backup window as data increases.
- **Seamless Scalability with No Forklift Upgrades** – ExaGrid's scale-out approach avoids forklift upgrades by adding modular capacity with full servers to the existing system in full backup increments of 10, 20, 36, 54, 81, 84, or 189TB with up to 32 appliances in a single system that scales to 6PB full backup.
- **No Obsolescence of Previous Model Systems** – All ExaGrid appliances can be seamlessly added to any existing ExaGrid deployment and can be mixed and matched with older appliances of any size, thereby eliminating planned product obsolescence. Adding a new ExaGrid appliance is as simple as plugging it in and pointing backup jobs at the appropriate appliance. If any model is no longer offered, the models still work in a scale-out system with older and newer models, maintenance and support is always offered and maintenance and support will not go up more than 3% per year allowing organizations to get their full lifetime use out of all appliances in the system.



ExaGrid appliances include scalable computing software, which allows them to virtualize and share data storage capacity with one another (automatic load balancing across all repositories). This scalable system (shown above) can expand as data grows by adding appliances, providing up to: 13.82PB raw capacity, 12PB usable capacity, and allowing full backups of up to 6PB in a single scale-out system. Multiple systems can be used at a single location, and up to 16 separate locations can be managed through a single user interface.

## Support for Heterogeneous Backup Applications and Utilities

Customer environments are made up of many backup approaches, backup applications, and utilities. Customers may have any number of backups occurring in their environment, including traditional backup applications such as Veeam, Veritas NetBackup, Commvault, IBM Spectrum Protect (TSM), Oracle RMAN Direct, HYCU, and many others as well as direct-to-disk SQL dumps, Oracle RMAN direct backups, and specific UNIX utilities such as UNIX TAR. ExaGrid supports over 25 backup applications and utilities.

ExaGrid supports backup data from multiple sources, including a variety of backup applications and database dump utilities. Performing deduplication in the backup application software limits the ability to have all data from all sources stored and deduplicated in a single target device. Unless 100% of your backup data passes through that particular backup application, a Tiered Backup Storage appliance such as ExaGrid's is the best choice to meet the requirements of your entire environment.

In contrast, backup application software solutions that have incorporated deduplication by definition only support their own backup application, with its own media server software and its own backup client agents. These solutions are not able to support backup data from other backup applications or utilities. For example, if you have a physical environment, for backup applications that employ data deduplication but want to use a separate utility for VMware (ex: Veeam) and also do direct database dumps, only the data running through the physical system's backup application will be deduplicated. Also, deduplication in backup software ranges from 2:1 to 5:1 and therefore uses a lot more disk and bandwidth as retention grows versus target-side deduplication appliances that employ far more aggressive deduplication algorithms, since with appliances, resources are dedicated to the task. Dedicated appliances achieve ratios on average of 20:1.

ExaGrid allows for Veeam, Commvault, and Rubrik to leave deduplication turned on and ExaGrid will further deduplicate the data for increase storage efficiency.



## Advanced Backup Features

### Veritas Integrations

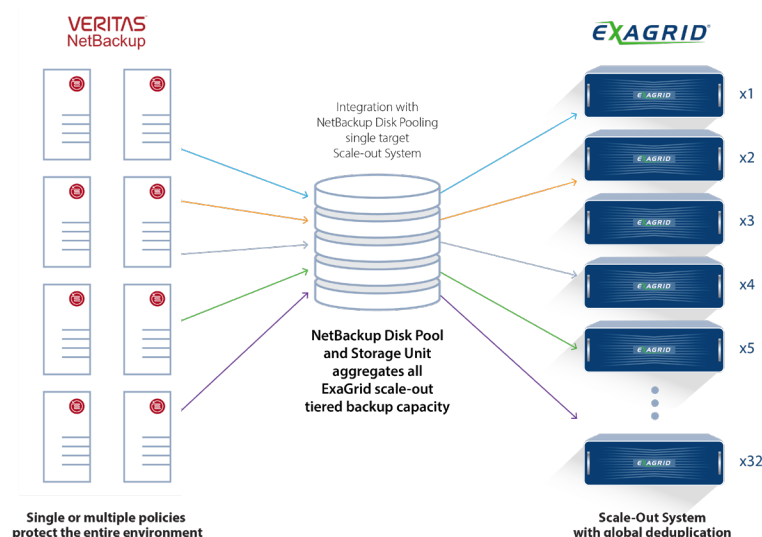
An important consideration when looking at disk-based backup solutions is how well a particular solution supports advanced backup application features such as GRT (Granular Restore) and Veritas' OST (Open Storage Technology) for NetBackup. Some solutions do not integrate well with these features; poorly implemented GRT solutions, for example, may take hours to restore an individual e-mail or may not work at all.

Veritas' Open Storage Technology is another popular feature that allows for more integrated offsite data protection, and it is important to check whether these features are supported if you are using Veritas NetBackup, OST allows for faster performance, better management, and unbalanced onsite and offsite retention.

ExaGrid supports and is Veritas NetBackup certified for:

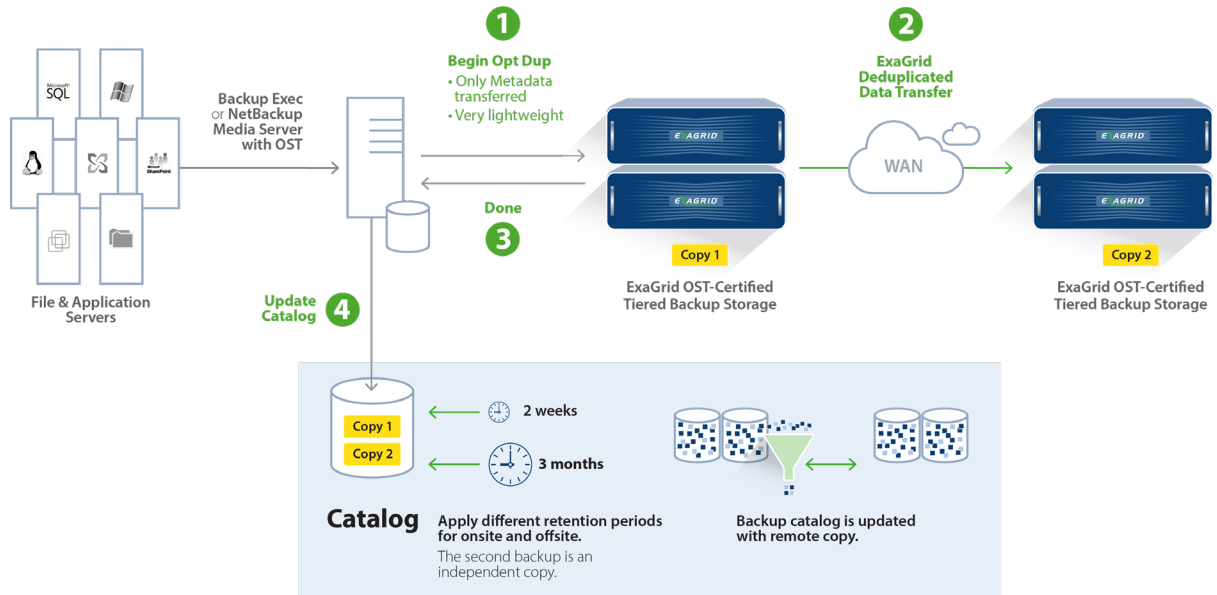
- Storage target behind Veritas physical media servers
- OST integration
- Accelerator support
- Auto Image Replication (AIR)
- Optimized Duplication (Replication)
- Instant Recovery
- Granular Recovery Technology (Exchange, SharePoint, VMs)
- NetBackup IT Analytics
- Support for NetBackup Flex Media Server Appliances with the OST plug in
- Veritas Single Target Storage Pool

ExaGrid is the only solution in the market for Veritas NetBackup Accelerator that can reconstitute a full backup in its Landing Zone so that a complete backup is ready for restore in its already hydrated form for faster restores and VM boots.



- Automated job management
- Fastest backups with ExaGrid disk-cache Landing Zone
- Performance load balancing
- Automatic repository load balancing
- Global deduplication across all repositories
- 6PB full backup in a single system
- Future-proof scalability for data growth by simply adding another appliance
- Failure tolerance with automated job redirect

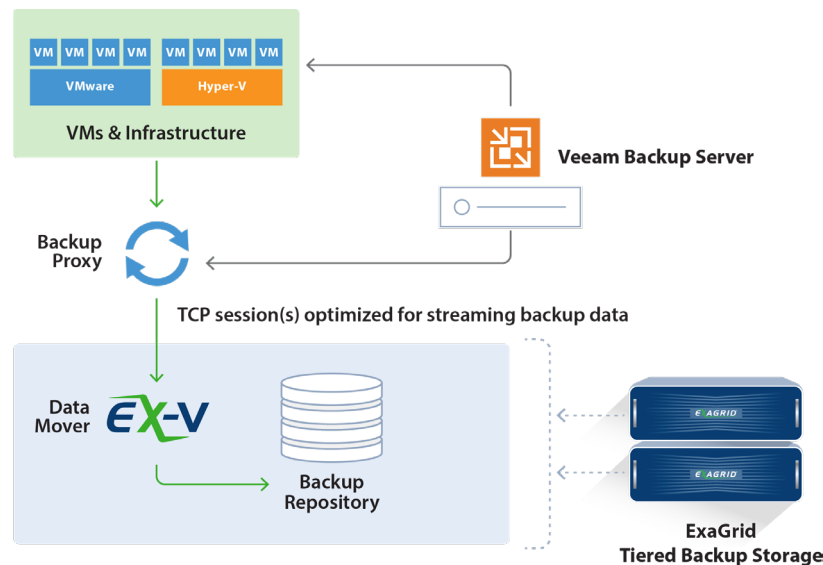
## ExaGrid integration with Veritas OST



## Veeam Accelerated Data Mover

Most of Veeam's unique features such as its Scale-Out Backup Repository (SOBR), Sure Backup, Virtual Lab, Instant VM Recovery, Copy and Replicate, and other advanced features require an undeduplicated copy in Veeam native format on disk. Only ExaGrid provides this with its unique disk-cache Landing Zone. All other solutions only store deduplicated data. In addition, ExaGrid includes an integrated Veeam data mover with each appliance called the "ExaGrid-Veeam Accelerated Data Mover." This improves all backup and restore processes, increases security with a closed end-to-end communications protocol and also allows a synthetic full to be created directly on the ExaGrid system for increased performance.

ExaGrid also supports Veeam Fast Clone, which allows for 30x faster synthetic fulls, which takes minutes. Automatic resynthesis of the synthetic fulls into actual full backups takes place in parallel with backups, which allows for the fastest restores & VM boots for Veeam data in the industry.



## Support of S3 Object Storage with Object Locking and Veeam Backup for M365

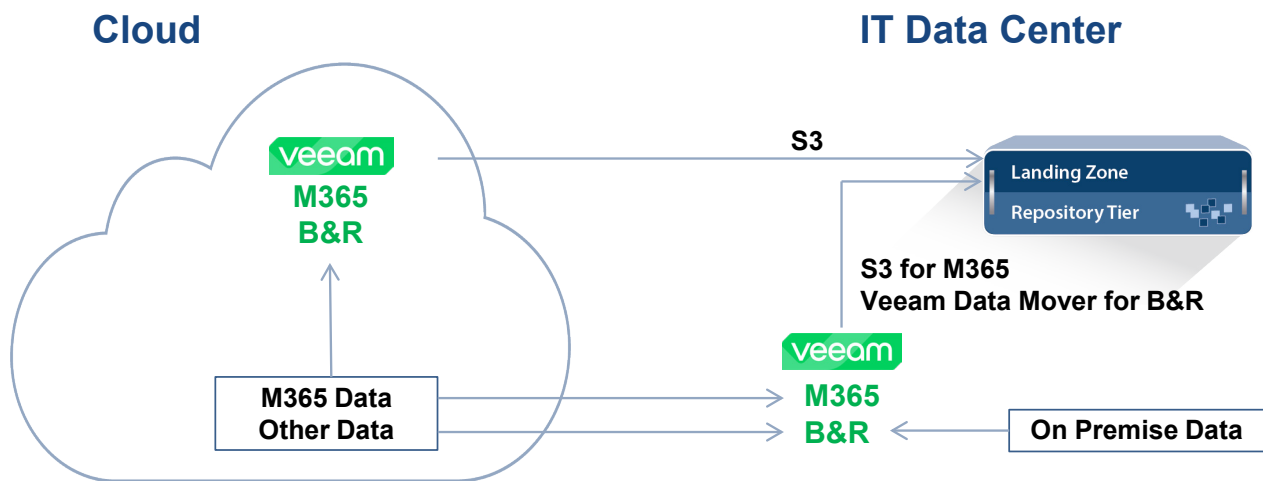
ExaGrid supports Veeam writing to ExaGrid Tiered Backup Storage as an object store target using the S3 protocol, as well as supporting Veeam Backup for Microsoft 365 directly to ExaGrid.

ExaGrid locks the data for the time period provided by Veeam:

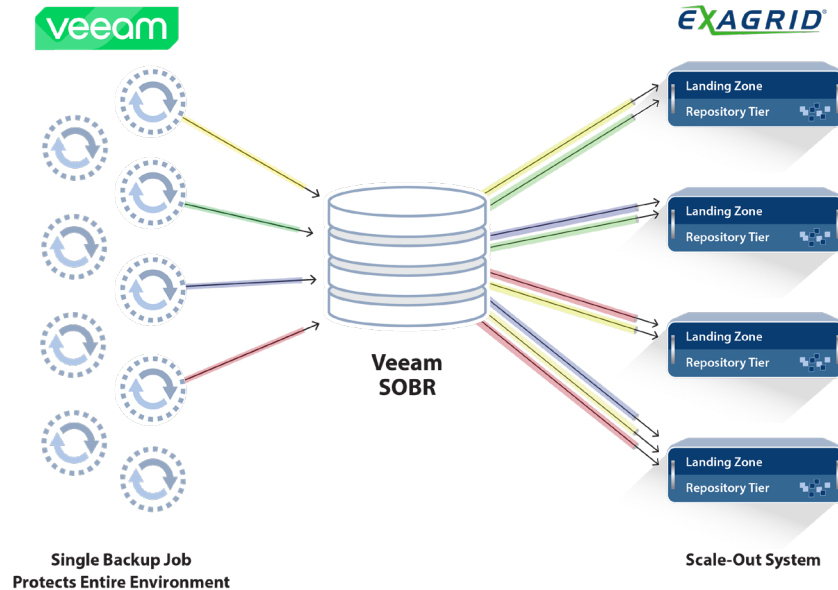
- S3 Locks data in the Landing Zone
- S3 Locks data in the Repository Tier
- ExaGrid RTL - Retention Time-Lock
  - Double locks the repository
- ExaGrid supports the S3 API
- ExaGrid supports the Veeam S3 Extension (SOSAPI) when used with Veeam Backup and Replication

Chose the best combination of:

- S3
- Veeam Data Mover



## Veeam Scale-Out Backup Repository (SOBR)



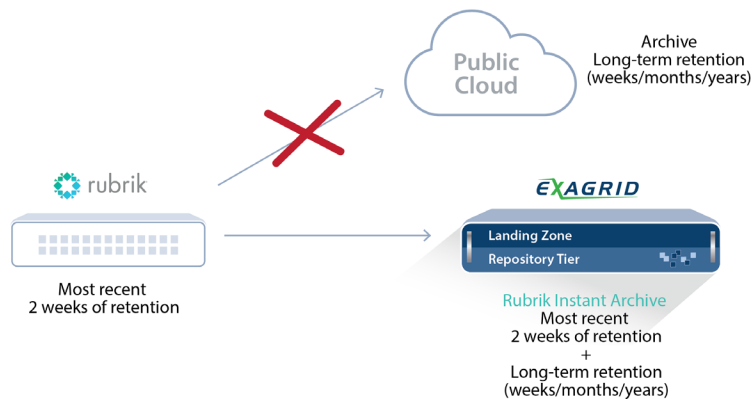
Veeam's Scale-Out Backup Repository (SOBR) allows backup administrators using Veeam to direct all jobs to a single repository made up of ExaGrid shares across multiple ExaGrid appliances with global deduplication in a scale-out system, automating job management to ExaGrid appliances. ExaGrid's support of SOBR also automates the addition of appliances into an ExaGrid system as data grows by simply adding appliances to a Veeam repository group. The combination of Veeam SOBR and ExaGrid's appliances in a scale-out system creates a tightly integrated end-to-end backup solution that allows backup administrators to leverage the advantages of scale-out in both the backup application as well as the backup storage. The combination of Veeam backups to the ExaGrid disk-cache Landing Zone, the integrated ExaGrid-Veeam Accelerated Data Mover, and ExaGrid's support of Veeam SOBR is the most tightly integrated solution on the market for a scale-out backup application to scale-out backup storage.

## Rubrik

ExaGrid improves the storage economics of Rubrik environments by working with Rubrik compression and deduplication and can achieve an additional reduction of 3:1 to 10:1 in addition to Rubrik's compression and encryption, further reducing storage by as much as 90% depending on the retention. The combined deduplication is between 6:1 and 20:1 depending on retention.

When using Rubrik Archive Tier with Instant Archive enabled, it is common to keep 2 weeks of retention on Rubrik and then write archive data (retention beyond the 2 weeks) or Instant Archive data (duplicative copy of the data on the Rubrik plus retention data) to either cloud storage or on-premise archive storage.

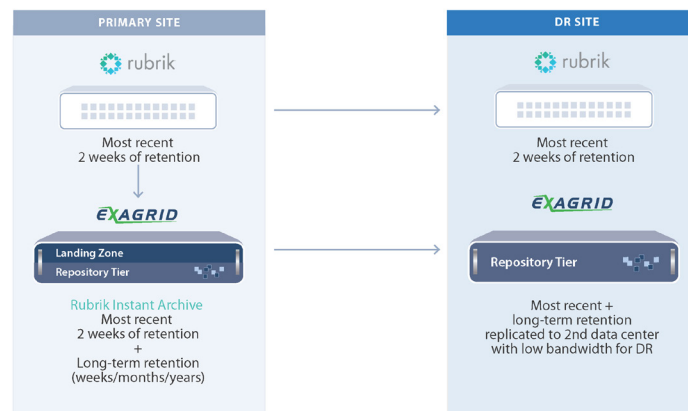
ExaGrid can considerably reduce the storage costs.



- Versus cloud storage, ExaGrid will be far less over time and restores of the data are faster from an on-premise ExaGrid system than pulling the data from the Cloud
- Versus on-premise archive storage, ExaGrid will be far less due to deduplication

In both cases, ExaGrid brings further value when using the Rubrik Archive Tier with Instant Archive enabled:

- ExaGrid's Retention Time-Lock for Ransomware Recovery (RTL) for an additional layer of recoverability behind Rubrik's ransomware recovery
- Disaster recovery, when leveraging ExaGrid at a second data center



## Commvault

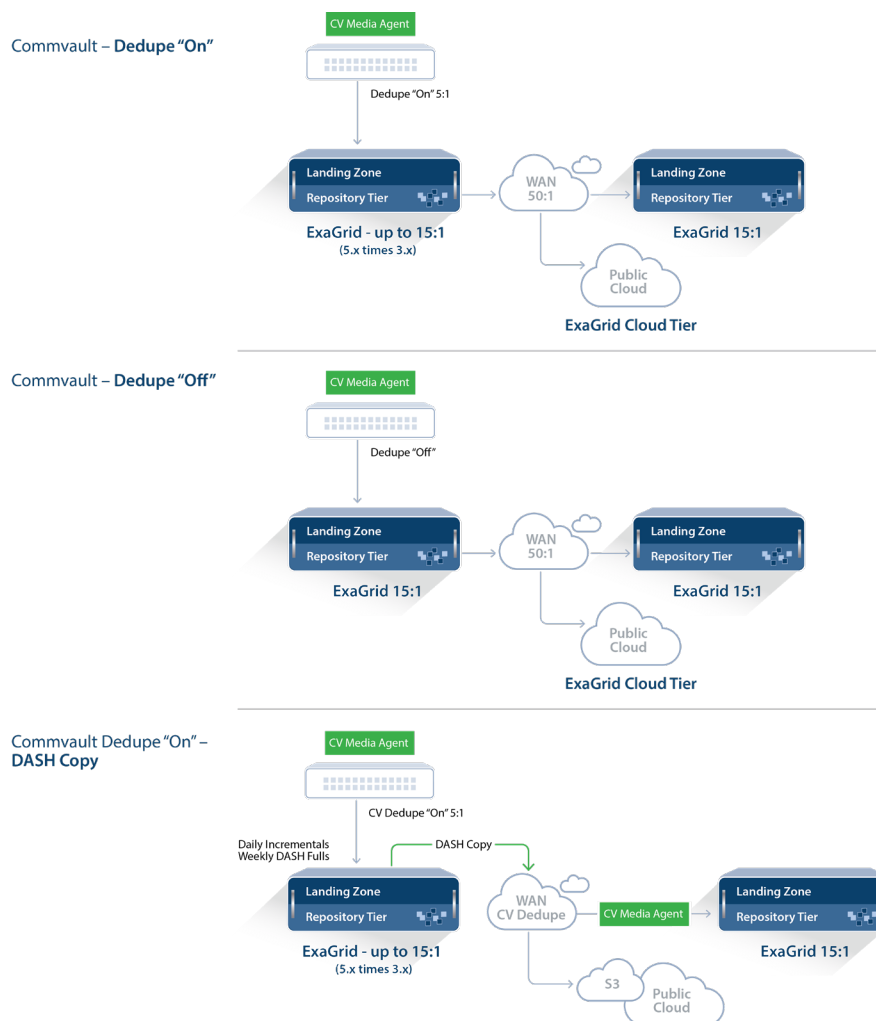
ExaGrid allows for Commvault compression and deduplication to be enabled or disabled. ExaGrid further deduplicates the Commvault data by a factor of 3X greatly reducing the amount of backup storage required.

ExaGrid can also allow users to turn Commvault deduplication off, with Commvault compression either turned on or off, to increase backup performance while retaining the same cost storage as leaving Commvault deduplication on with ExaGrid's additional deduplication impact.

ExaGrid supports Commvault Spill & Fill for automatic job management where all jobs are sent to ExaGrid appliances in the system by Commvault automatically. Jobs can be sent to any appliance at any time as ExaGrid has both global deduplication across all appliances in the system and automatic load balancing of all long-term retention data repositories.

ExaGrid brings the following value to Commvault environments

- Lower cost storage by further deduplicating Commvault deduplicated data by an additional 3X increasing performance by 20% to 30% by performing data encryption at rest at the drive level freeing up the Commvault agents resulting in increased throughput performance
- Scale-out storage architecture to keep the backup window fixed-length as data grows
- Non-network-facing tier with delayed deletes and immutable data objects to ensure recovery of data from a ransomware attack or other security event

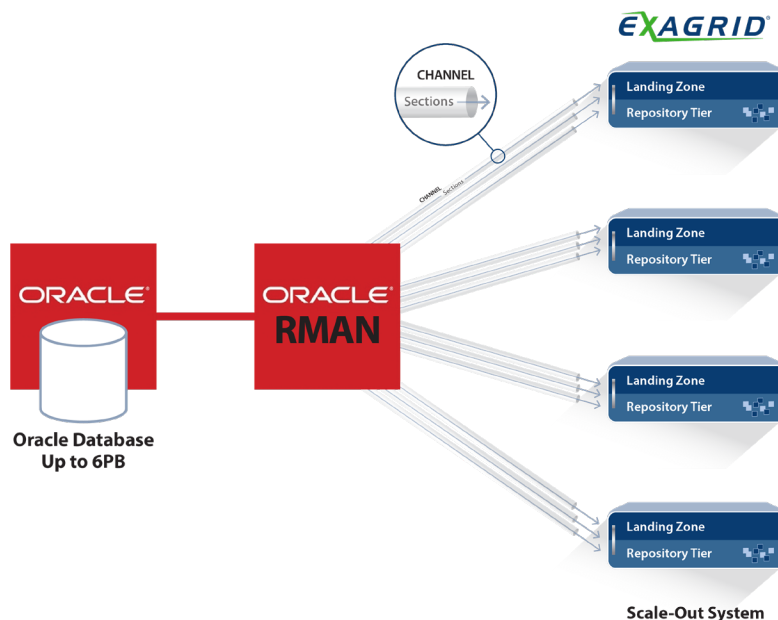


## Oracle RMAN Channels

ExaGrid supports Oracle RMAN Channels targeted at multiple NAS shares across multiple appliances with global deduplication in a scale-out system. RMAN Channels automatically writes “sections” in parallel to all NAS shares and automatically redirects the next “section” based on available targets. RMAN Channels with ExaGrid has six major advantages.

1. A single Oracle database can be up to 6PB in size and can be backed up in parallel to a single ExaGrid scale-out system.
2. The database backup performance is accelerated as the sections are backed up in parallel across multiple appliances in a scale-out system.
3. The database backup performance is maximized as each new section is automatically sent to the highest performance availability NAS shares and/or appliance, resulting in the best possible performance based on NAS share and appliance ingest availability.
4. If any appliance fails, the segments are automatically redirected to the active appliance, providing for automatic failover.
5. The most recent database is stored in an undeduplicated form in the ExaGrid disk-cache Landing Zone, allowing for fast restores while still allowing for storage efficiency as all long-term retention data is stored in deduplicated form. This avoids the lengthy data re-hydration process of inline scale-up appliances that only store deduplicated data.
6. As the database data grows, the backup window stays fixed in length as full appliances are added into a scale-out system bringing compute with capacity. This eliminates the forklift upgrades associated with inline scale-up deduplication appliances.

### Database Backup Performance



## Security, Reliability, and Redundancy

Organizations using a disk-based backup appliance to hold their invaluable backup data should carefully consider how the appliance is architected for security, reliability, and redundancy. Compromises in a product's architecture or implementation may reduce product cost, but those savings are quickly negated by the risk and real cost to an organization of a loss of some or all backup data.

ExaGrid's architecture and implementation have multiple facets of reliability and redundancy, allowing organizations that are considering disk-based backup appliances to make informed vendor selections.

ExaGrid offers the following ease of use, redundancy and security features, some of which are explained below:

- Single user interface for all appliances in a system and across sites
- RAID 6 protection with a hot swappable spare
- Redundant hot swappable power supplies
- Active Directory for management interface and backup target security
- SNMP and sys-logging interface for integration with enterprise management apps
- Role-based access control
- Retention Time-Lock for Ransomware Recovery
- Two-factor authentication
- Data encrypted at rest
- Data encryption while replicating over the WAN
- Security checklist makes it easy to apply best practices
- Data is checksummed to ensure data integrity
- Internal self-describing database



## ExaGrid Retention Time-Lock for Ransomware Recovery

ExaGrid's unique approach ransomware recovery is called Retention Time-Lock. It prevents threat actors/hackers from deleting the backup data. The result is a strong data protection and recovery solution at a very low cost of storage.

ExaGrid provides Tiered Backup Storage with a front-end disk-cache Landing Zone and separate Repository Tier containing all retention data. Data is written directly to the "network facing" ExaGrid disk-cache Landing Zone. Then it is tiered into a "non-network-facing" long-term retention Repository Tier (tiered air gap) where it is stored as deduplicated data objects to reduce the storage cost of long-term retention data. As data is tiered to the Repository Tier, it is deduplicated and stored in a series of objects and metadata. As with other object storage systems, the ExaGrid objects and metadata never change allowing only for the creation of new objects or deletion of old objects when retention is reached.

ExaGrid's approach to ransomware allows organizations to set up a time-lock period that governs the processing of any delete requests in the Repository Tier. In addition, this tier is non-network-facing and not accessible to hackers. The combination of a non-network-facing tier, a delayed deletion for a period of time and objects that never change (immutable) are the elements of the ExaGrid Retention Time-Lock solution.

For example, if the time lock period for the Repository Tier is set to 10 days, then when delete requests are sent to the ExaGrid from a backup application that has been compromised or from a hacked CIFS or other communications protocols, the data in the Repository Tier is time-locked for up to 10 days against any deletion. The data in the Landing Zone will be deleted or encrypted, however, the Repository Tier data is not deleted upon an external request for the configured period of time. When a ransomware attack is identified, simply put the ExaGrid system into a new recover mode and then restore any and all backup data to primary storage. The time lock period is separate and in addition to the days, week, months and year or retention that is set by the backup application and stored by ExaGrid in the Repository Tier.

The solution provides a retention lock, but only for an adjustable period of time as it delays the deletes. ExaGrid chose not to implement Retention Time-Lock forever because the cost of the storage would be unmanageable. ExaGrid already has the long term backup retention so it would be redundant to have a separate store with retention lock. With the ExaGrid delayed delete approach, all that is needed is up to an additional 10% more repository storage to hold the delay for the deletes. ExaGrid allows the delay of deletes to be changed from the 10 day default.

**ExaGrid advantages are:**

- Manage a single system instead of multiple systems for both backup storage and ransomware recovery
- Unique second Repository Tier that is only visible to ExaGrid software, not to the network
- Data is not deleted as delete requests are delayed and therefore ready to recover after a ransomware attack
- Weekly, monthly, yearly, and other purges still occur to keep storage costs in line with the retention periods
- Only requires up to an additional 10% of repository storage
- Storage does not grow forever and stays within the backup retention period set to keep storage costs down
- All retention data is preserved and is not deleted

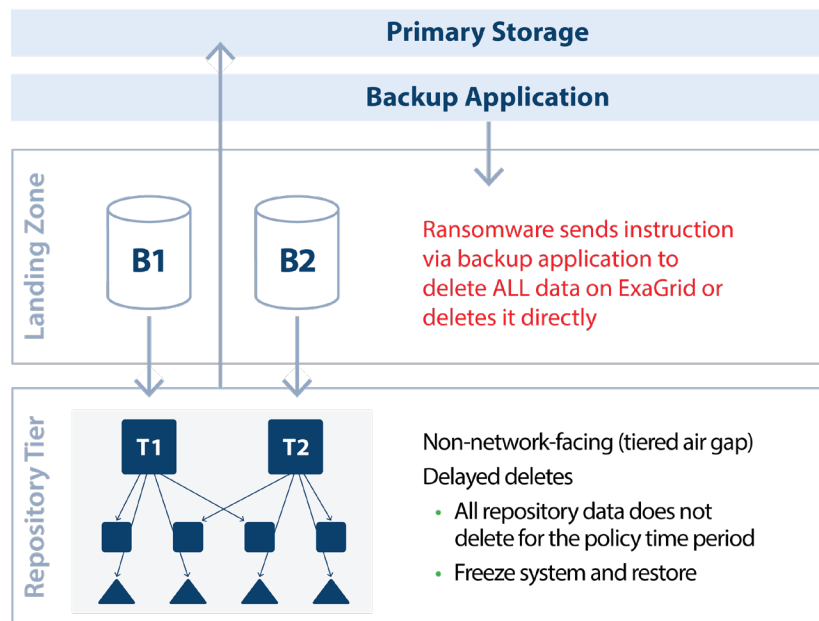
**In addition, ExaGrid Retention-Time Lock includes**

- Separate roles and logging for the backup IT staff and security to ensure check and balance when changing the security policy
- Two factor authentication (2FA)
- Alert on large delete threshold – early detection of a backup data deletion attack
- Alert on data deduplication ratio change – early detection of a backup data encryption attack

## Example Scenarios

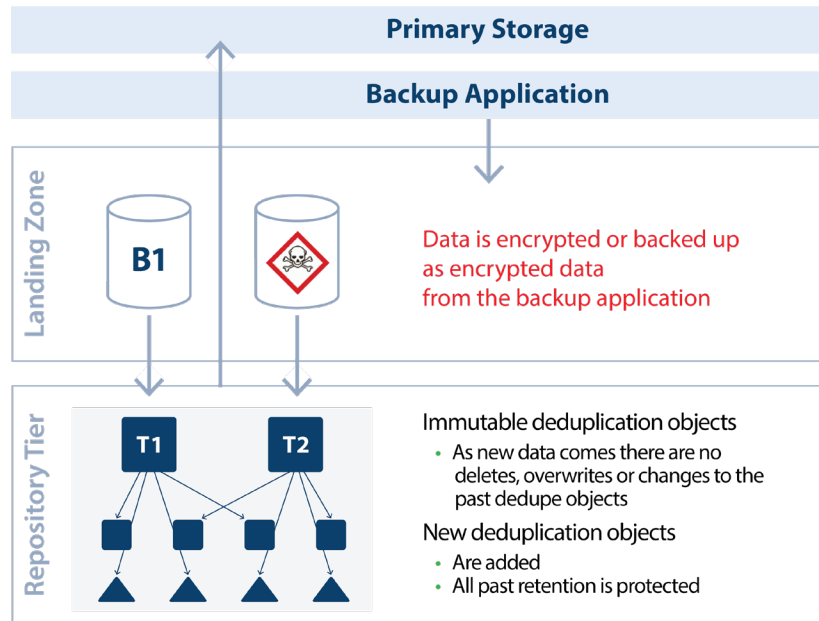
- 1) Data is deleted in the ExaGrid disk-cache Landing Zone via the backup application or by hacking the communication protocol. Since the Repository Tier data has a delayed delete time lock, the objects are still intact and available to restore. When the ransomware event is detected, simply put the ExaGrid in a new recover mode and restore. You have as much time to detect the ransomware attack as the time lock was set for on the ExaGrid. If you had the time lock set for 10 days, then you have 10 days to detect the ransomware attack and put the ExaGrid system in the new recover mode for restoring data.

### Deletion Protection of Backup Data on ExaGrid



- 2) Data is encrypted in the ExaGrid disk-cache Landing Zone or is encrypted on the primary storage and backed up to ExaGrid such that ExaGrid has encrypted data in the Landing Zone and deduplicates it into the Repository Tier. The data in the Landing Zone is encrypted. However, all previously deduplicated data objects never change (immutable), so they are never impacted by the newly arrived encrypted data. ExaGrid has all previous backups before the ransomware attack that can be restored immediately. In addition to being able to recover from the most recent deduplicated backup, the system still retains all the backup data according to the retention requirements.

## Encryption Protection of Backup Data on ExaGrid



Note: see [ExaGrid's Retention Time-Lock](#) data sheet for more detailed information.

## RAID 6 Internal Storage with Consistency Checking

All ExaGrid internal storage is accessed using an industry-leading PCI RAID controller at the RAID 6 level of disk protection with a global “hot spare” disk. Since RAID 6 keeps stripe parity on two disks, each ExaGrid appliance can tolerate the loss of up to two disk drives at the same time. The first lost disk drive will initiate a parity rebuild operation using the global hot spare as well as informing the backup administrator and (optionally) ExaGrid customer support of the failure. A replacement disk drive is dispatched quickly, typically allowing replacement of the failed disk the next business day. Loss of second disk does not result in loss of data since the remaining parity disk allows for data regeneration; this extends even longer the time available to replace the failed disk(s).

During normal operation, the RAID controller does consistency checking of the data on its disks in the background, correcting any disk media errors using the parity disks.

## Flash-Backed RAID Cache

The industry-leading PCI RAID controller has onboard writeback cache backed up by a super-cap powered flash memory. Unexpected loss of appliance power does not result in backup data loss because any in-process writes to any disk are preserved until power is restored.

## Backup Data Checksums with Automatic Repair

As backup data is deduplicated, checksums are added to the deduplicated data as it is placed into the internal storage area, called the “repository.” These end-to-end checksums cover the deduplicated backup data itself, and are used to verify the backup data during processing and as it is read from disk. The deduplicated backup data can optionally be replicated to a remote site; these checksums are used to validate the replicated data as well.

The ExaGrid software continually scrubs the repository data, confirming checksums and automatically repairing any deduplicated data that does not match its checksum using data from remote site(s). This automatic repair of deduplicated data is covered by one of ExaGrid’s patents.

## Deduplicated Metadata Transactional Consistency

Metadata that tracks all of the deduplicated data is kept in a database and on internal storage. Software techniques are used to ensure transactional integrity of all metadata changes, including flushing filesystem pages into the flash-backed RAID onboard cache. The data flow of deduplicated backup data is protected end-to-end by the combination of checksums (above) and metadata transactional consistency.

## Internal Database Backups and Self-Describing Metadata

The database used to keep metadata that tracks deduplicated data is periodically dumped to internal storage. These dumps are used to quickly restore the metadata database in the case of massive failure. The database dumps are used as an optimization; the metadata kept on disk is self-describing and can be used to completely rebuild the deduplicated data in the internal repository both at the local and remote ExaGrid sites.

## Logging Filesystem

Backup data is kept in the ExaGrid internal storage on an industry-standard logging filesystem where file activity is logged for integrity and quick repair after an unclean shutdown.

## Data Security

The data security capabilities in the ExaGrid product line, including optional enterprise-class Self-Encrypting Drive (SED) technology, provide a high level of security for data at rest and can help reduce IT drive retirement costs in the data center. All data on the disk drive is encrypted automatically without any action required by users. Encryption and authentication keys are never accessible to outside systems where they can be stolen. Unlike software-based encryption methods, SEDs typically have a better throughput rate, particularly during extensive read operations.

Data can be encrypted during replication between ExaGrid systems. Encryption occurs on the sending ExaGrid system, is encrypted as it traverses the WAN, and is decrypted at the target ExaGrid system. This eliminates the need for a VPN to perform encryption across the WAN.

ExaGrid appliances include support of KMIP (Key Management Interoperability Protocol) using KMIP 1.4 standard, which ensures secure and efficient communication for key lifecycle operations, including key generation, retrieval, rotation, and deletion.

ExaGrid's larger appliance models, including the EX54,\* EX81, EX84, EX135, and EX189, offer a Software Upgradeable SEC option to provide Data Encryption at Rest. SEC hardware models that provide Data Encryption at Rest are also available for ExaGrid's entire line of appliance models.

*\*Software Upgradeable SEC feature to add Data Encryption at Rest is available for select 2025 version EX54 models, not available for previous versions of EX54 models*

## Active Directory Support

ExaGrid integrates with Windows Active Directory for centralized credentials management and authentication that can be used to authenticate and authorize access to the ExaGrid management interface and backup target shares.

## Dedicated Managed Networks

- Better control of who has access to the ExaGrid management user interface
  - Management traffic on a dedicated NIC for security reasons
- Increased security by walling off the NICs (with a firewall) from external visibility and access outside of the ExaGrid appliance

## Periodic Assessments Using a Network Vulnerability Scanner

A complete vulnerability assessment is run periodically against ExaGrid's software. Vulnerabilities flagged by this assessment are evaluated and tracked and mitigated as appropriate.

## Offsite Data Protection for Disaster Recovery

ExaGrid appliances can easily maintain offsite backups through the use of an offsite ExaGrid appliance in conjunction with a primary site ExaGrid appliance.

Backing up your data to an ExaGrid appliance at your primary site dramatically reduces the amount of disk space required to store all of that data due to its high-performance data deduplication capability. In a multi-site ExaGrid environment, the onsite ExaGrid system is only sending deduplicated data—the backup data that changes at a granular level between each backup—over the wide area network (WAN) to the offsite ExaGrid appliance. The offsite ExaGrid appliance is ready for data restore and fast recovery in the event of a disaster or other primary site outage.

If the replication is one way only, the second site/offsite ExaGrid can be half the capacity of the primary site ExaGrid greatly reducing overall cost.

Replication between ExaGrid systems across a WAN can be scheduled for the day of the week and multiple times throughout each day. Each scheduled period allows for bandwidth throttling which limits replication to only use the assigned bandwidth. The combination of scheduling flexibility and bandwidth throttling allows for the maximum efficiency of WAN bandwidth used for replication. Replicated data can be encrypted over the WAN using a customer's VPN or by utilizing the ExaGrid built-in replication encryption.

ExaGrid supports various DR options:

### Private Cloud

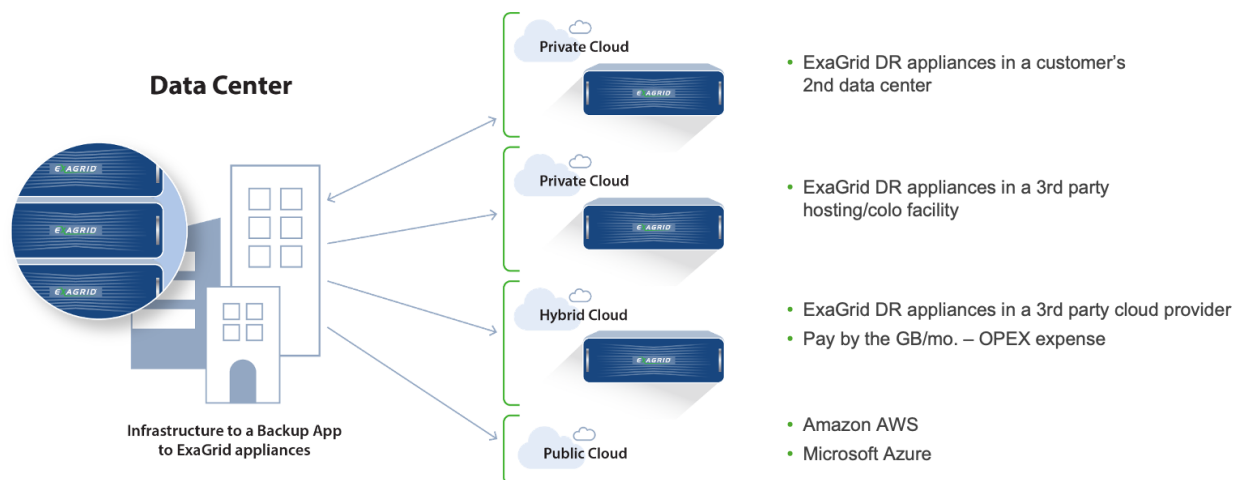
- Replicating to an ExaGrid at a customer's second data center (DR site)
- Replicating to an ExaGrid at a third-party hosted data center (DR site)

### Hybrid Cloud

- Replicating to a Managed Service Provider (MSP)

### Public Cloud

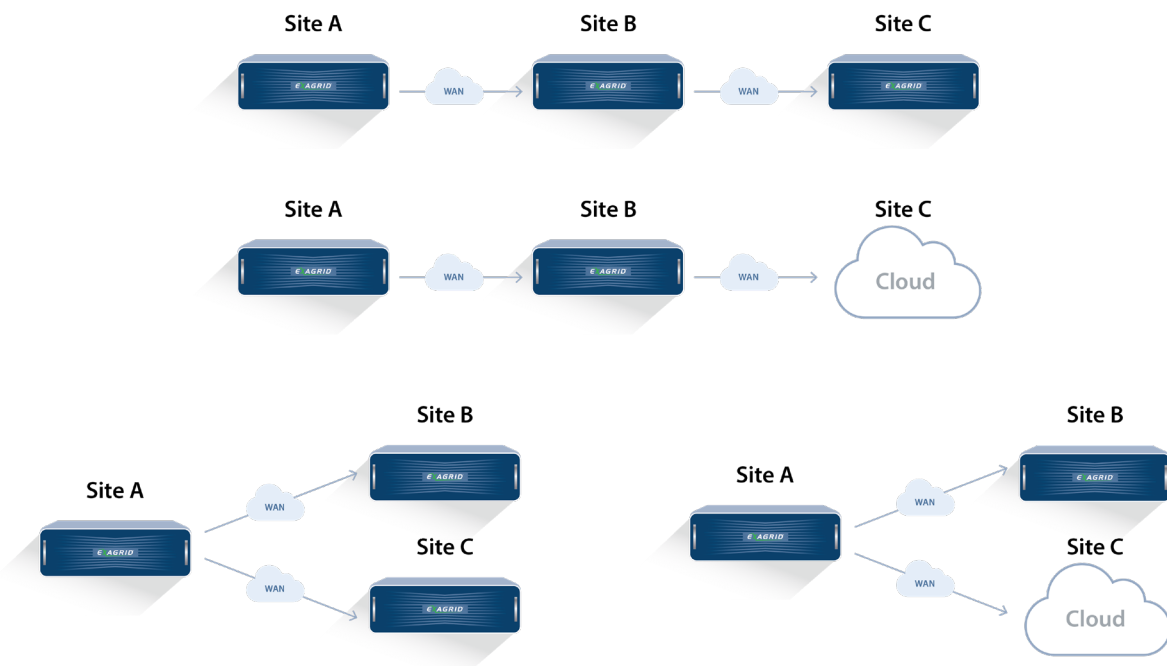
- Replicating to an ExaGrid VM in a public cloud (Amazon AWS, Microsoft Azure), where DR data is stored in the public cloud and billed by the GB per month using OPEX budget



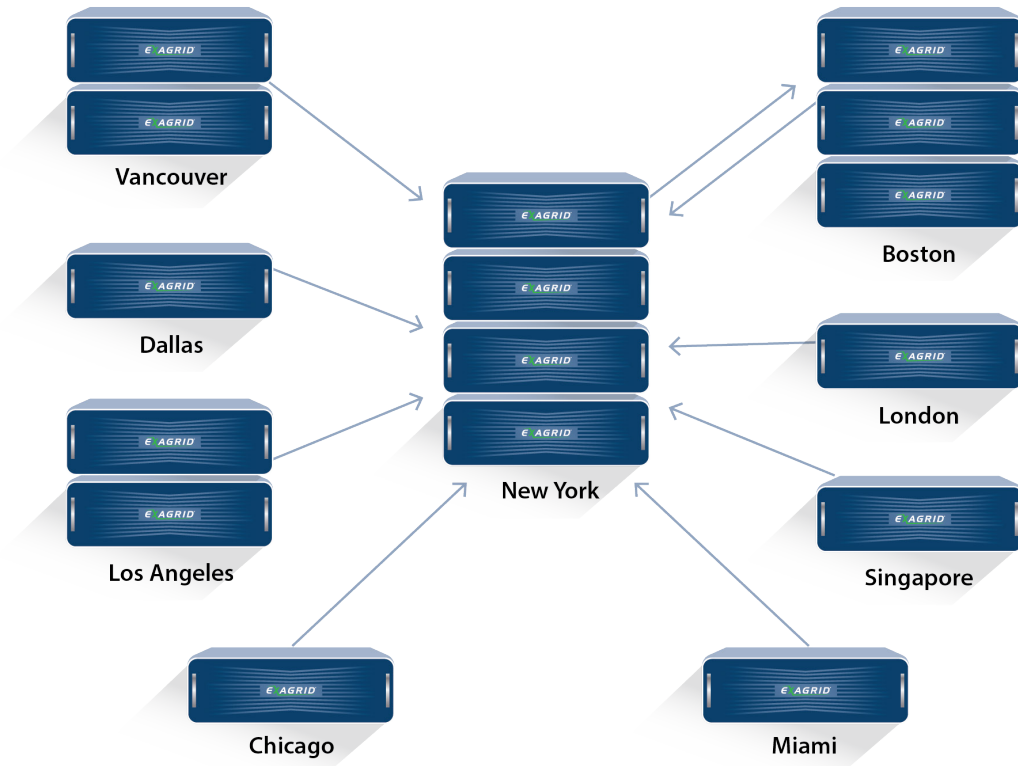
ExaGrid supports three models for private cloud DR sites at a customer's offsite data center:

- **Unidirectional replication to offsite for disaster recovery** – In this use case, the entire offsite system can be configured for repository, allowing for a half-size system to be used offsite. ExaGrid is asymmetrical in this use case where all other solutions are symmetrical.
- **Cross protection** – Data can be backed up at both the offsite and onsite systems and cross replicated such that each site becomes the disaster recovery site for the other.
- **Multi-hop** – ExaGrid allows for a tertiary copy with two different topologies.
  - Site A can replicate to site B and then site B can replicate to site C
  - Site A can replicate to site B and site A can also replicate to site C
  - Site C can be a physical site or a cloud provider such as Amazon AWS and Microsoft Azure
- **Multiple data center sites** – ExaGrid can support up to 16 sites in a single hub and spoke topology with 15 spokes to a hub. Full systems or individual shares can be cross replicated such that data center sites can serve as disaster recovery sites for each other.

### Multi Hop



## Multiple Data Center



## Total Cost of Ownership

Backup and disaster recovery is one area of IT spending which—though critically necessary—is typically viewed purely as cost. While backup is an extremely important area, organizations look to achieve appropriate protection so data is not lost while, at the same time, accomplishing this at the lowest possible cost. ExaGrid is the only vendor that has responded by creating a product that truly meets this different economic model warranted for backup spending. Backup spending has followed the same spending pattern as other IT infrastructure spending, which includes:

- Expensive forklift upgrades when a system is outgrown due to data growth
- Repurchasing of entire systems when an existing system simply “wears out”
- Complete rip-and-replace when a backup system becomes obsolete due to product end of life

ExaGrid redefines the economics of backup by helping you contain costs at every point in the life cycle — up front and as data grows over time.

ExaGrid offers the following to control costs:

- Over the phone/web installation at no charge – typically installed in a few hours
- No forklift upgrades
- No planned product obsolescence
- Scale-out architecture, pay as you grow
- For one-way replication – second site/DR site can be set to all repository, resulting in a system half the size at the DR site
- Everything is included in the yearly support and maintenance – no hidden cost
  - Local customer support in the Americas, EMEA and APAC – in-theater support
  - Assigned level 2 tech support engineer – work with the same person all the time
  - Automatic health monitoring
  - Full and point versions – all new features are included
  - No costs for failed hardware replacement
  - Spares depots around the world for fast failed hardware replacement
- Price protection
  - The price paid for appliances stays at the price for 5 years
  - Yearly maintenance and support will not increase more than 3% per year

## Cost Effectiveness Up Front

With ExaGrid Tiered Backup Storage, backups are written directly to a disk-cache Landing Zone, avoiding inline processing and ensuring the highest possible backup performance resulting in the shortest backup window. Adaptive Deduplication performs deduplication and replication in parallel with backups while providing full system resources to the backups for the strongest offsite recovery point (RPO). Available system cycles are utilized to perform deduplication and offsite replication for an optimal recovery point at the disaster recovery site. Once complete, the onsite data is protected and immediately available in its full unduplicated form for fast restores, VM Instant Boot and Recoveries, and tape copies while the offsite data is ready for disaster recovery. This allows ExaGrid to be more cost effective up front than an inline/block deduplication system.

In contrast, other appliances that use inline, block-level deduplication rely on a top-tier processor with large amounts of very fast memory and disk just to keep up with backup data. The premium cost of these components means higher cost compared to ExaGrid appliances. In addition, since the inline scale-up appliances have a fixed and limited ingest, in order to increase ingest, they need to use compute from elsewhere in the environment. To this end, they deploy software on media servers and certain application servers in order to do some of the deduplication work away from the inline appliance. Not only is deploying agents frowned upon by most IT organizations, but even with this approach, the ExaGrid will still be 3X the ingest performance, and with ExaGrid there are no agents to deploy or manage.

When comparing ExaGrid appliances deduplication in the backup application software, it is important to keep in mind that using deduplication in the backup application software typically requires greater resources on the backup server—more processing power, more memory, and more disk. Software deduplication merely shifts the backup performance bottleneck to the media server. Using data deduplication in the backup software uses more disk and bandwidth over time and does not allow for backup environment flexibility such as using a separate utility for virtualized backup, direct TAR backups, and direct database dumps such as SQL dumps or Oracle RMAN dumps. ExaGrid's performance will be the fastest and deduplication will be three to ten times more efficient. In addition, ExaGrid allows Veeam and Commvault deduplication to be turned on and ExaGrid with further deduplicate that data greatly increasing the deduplication ratio to save on storage costs.

## Cost Effectiveness as Data Grows

ExaGrid's integrated Landing Zone with unique architecture—full appliances in a scale-out architecture is the most cost-effective way to scale as data grows. Each ExaGrid appliance added to the system includes a full server with additional processor, memory, bandwidth, and disk resources. Total backup capacity keeps pace with continued data growth over time by simply adding ExaGrid appliances to the system. There are no forklift upgrades and no additional future costs to consider.

Other appliances that use inline, block-level deduplication do not support a scale-out architecture and are therefore more costly to scale. Instead of adding capacity by adding full servers, only disk shelves are added over time as data grows. But, at some point, the single front-end controller becomes a bottleneck due to its fixed processor, memory and bandwidth resources and can no longer handle the backup load. Eventually, the entire front-end server must be replaced with the next higher capacity unit in a "forklift upgrade." In fact, you may have to spend as much for the front-end controller upgrade as you originally spent on the original system, including disk shelves. In addition, all data is always deduplicated. For each restore, recovery, and copy request, the data has to be put back together, or "re-hydrated," which can take hours to days.

In addition, unlike other appliances that "end-of-life" in as little as 18 months and are incompatible with newer models from the same vendor, ExaGrid's scale-out architecture allows you to "mix and match" different capacities and generations of appliances within a single system. Only ExaGrid protects your backup investment from obsolescence.

## Summary

When organizations evaluate the backup solution and company that can best meet their backup needs and address their challenges, more and more IT organizations are finding that ExaGrid offers not only the fastest backup and restore performance, best scalability and most comprehensive security, but also a total cost of ownership that is typically half that of other solutions.

ExaGrid offers the largest backup storage system in the industry that includes data deduplication. ExaGrid can take in a 6PB full backup including retention and reduce storage capacity by 10:1 to as much as 50:1 depending on data types and retention periods.

Only ExaGrid's unique scale-out architecture and Adaptive Deduplication provide:

### Landing Zone Tier

- Fastest backups – optimized for large backup jobs and also avoids inline deduplication bottlenecks
- Fastest restores – no deduplicated data rehydration required
- Supports: CIFS, NFS, Veeam Data Mover, Veritas OST, and S3 Object Storage

### Repository Tier

- Low-cost long-term deduplicated retention storage
- Industry-leading 20:1 data deduplication
  - Global Deduplication
- Adaptive Deduplication
- Deduplicates and replicates during the backup window
- Strong offsite RTO and RPO
- Retention Time-Lock for Ransomware Recovery
- Non-network-facing tier
- Delayed deletes
- Immutable deduplication objects

### Scale-out Architecture

- High density 2U appliance models for rack space efficiency
- Scales to a 6PB full back up in a single system
- Fixed-length backup window as backup data grows
- Eliminates forklift upgrades of scale-up architectures
- Mix and match appliances – any age and any size
- No planned product obsolescence (no end of life of maintenance and support)
- 8 different capacity sized appliance models
- Scales as your data grows

### Disaster Recovery Site options

- Can replicate offsite for DR
- DR site capacity is half the capacity of primary – asymmetrical
- Fewer appliances
- Lower cost
- Cross replication from site A to B and B to A
- Up to 16 sites in a hub and spoke topology
- Multi-hop – site A to B to C, site A to B, and site A to C
- Public Cloud DR site – Amazon AWS and Microsoft Azure

## Easy to Install Appliance Model

- Remote installation in a few hours

## Redundancy

- RAID 6 disk storage protection with a hot spare
- Hot swappable storage drives
- Can survive two simultaneous drive failures
- Redundant power supplies
- System runs if either power supply fails

## Integrated Systems Management and Security

- Single user interface for all appliances in a system and across sites
- Active Directory for management interface and backup target security
- SNMP interface for integration with enterprise management apps
- IPMI port
- Role-based access control
- Retention Time-Lock for Ransomware Recovery
  - Non-network-facing tier
  - Delayed deletes
  - Immutable deduplication objects
- Two-factor authentication
- Data encrypted at rest
- Data encryption while replicating over the WAN
- Support of KMIP (Key Management Interoperability Protocol) using KMIP 1.4 standard
- Security checklist makes it easy to apply best practices
- Data is checksummed to ensure data integrity
- System logging to external enterprise management applications
- Internal self-describing database

## Backup Application Support

- Over 25 backup applications and utilities
- Supports heterogeneous backup application environments
- Veeam
  - Integrated Veeam Data Mover for improved backup performance
  - Scale-Out Backup Repository (SOBR) – automation for job management
  - Support of S3 object storage with object locking
  - Veeam Backup for Microsoft 365 directly to ExaGrid
  - Support of Veeam Fast clone for 30x faster synthetic fulls with automatic re-synthesis for fastest restores of synthetic fulls
  - Improved security
  - Veeam deduplication can be enabled and ExaGrid deduplicates further
- Veritas NetBackup
  - Storage target behind Veritas physical media servers
  - OST integration
  - Accelerator support
  - Auto Image Replication (AIR)
  - Optimized Duplication (Replication)
  - Instant Recovery
  - Granular Recovery Technology (Exchange, SharePoint, VMs)
  - Veritas Analytics
  - Veritas Single Target Storage Pool
- Rubrik
  - Rubrik compression, deduplication, and encryption can be enabled and ExaGrid deduplicates further

## Backup Application Support

- Commvault
  - Commvault compression and deduplication can be enabled and ExaGrid deduplicates further
  - Commvault compression and deduplication can be disabled and ExaGrid deduplicates further
  - Spill and Fill support
  - Encryption at rest performed at the drive level for faster performance
- Oracle RMAN Channel backup support
- SQL Dumps Direct
  - If encryption is enabled in the SQL application (TDA), then ExaGrid can achieve about a 4:1 data reduction with advanced Adaptive Data Deduplication

## Worldwide Distribution and Support

- Over 4,700 installed customers with tens of thousands of appliances
- Installed in more than 80 countries
- Spares depots around the world
- In-theater customer support, speaking local languages, around the world
- Included automatic health check system
- Assigned level-2 support engineer
- Work with the same senior level tech all the time
- +81 NPS score

## Programs

- Product price protection for 5 years
- Maintenance and support price protection – won't go up more than 3% per year

## About ExaGrid

ExaGrid provides Tiered Backup Storage with a unique disk-cache Landing Zone, long-term retention repository, and scale-out architecture. ExaGrid's Landing Zone provides for the fastest backups, restores, and instant VM recoveries. The Repository Tier offers the lowest cost for long-term retention.

ExaGrid's scale-out architecture includes full appliances and ensures a fixed-length backup window as data grows, eliminating expensive forklift upgrades and planned product obsolescence. ExaGrid offers the only two-tiered backup storage approach with a non-network-facing tier (tiered air gap), delayed deletes, and immutable objects to recover from ransomware attacks.

Visit us at [exagrid.com](https://exagrid.com) or connect with us on LinkedIn. See what our customers have to say about their own ExaGrid experiences and why they now spend significantly less time on backup in our [customer success stories](#).



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# ExaGrid

## Tiered Backup Storage Technical Specifications

### Application Support – All ExaGrid Appliances

#### Backup Applications, Utilities, and Methods

- Acronis Backup & Recovery
- Arcserve Backup, D2D, UDP
- Bacula Systems
- BridgeHead
- Commvault
- Dell EMC NetWorker
- HYCU
- IBM TSM (Spectrum Protect)
- Idera SQL Safe
- Micro Focus Data Protector
- Quest LiteSpeed, NetVault
- Quest vRanger
- Red Gate SQL Backup
- StorageCraft ShadowProtect
- Veeam Backup & Replication
- Veritas Backup Exec
- Veritas NetBackup
- Veritas System Recovery
- Zerto Offsite Backup
- POSIX-compliant TAR files
- Oracle RMAN
- SQL Dumps

### Site Configurations

- Scalable from 6TB to 2.7PB full backup (24TB to 6.14PB raw) with 32 servers in a single system
- Hub-and-spoke architecture
- Mix and match different size/age appliance models
- Multi-hop for a tertiary copy
- ExaGrid sites (one hub and up to 15 spokes)
- Standard IP WAN connection between sites
- WAN encryption for secure data transfer
- Bandwidth throttling for WAN efficiency

### Appliance Configurations

ExaGrid Model	EX10	EX18	EX27	EX36	EX52	EX84
Chassis	2U	2U	2U	2U	3U	4U
Full Backup	10TB	18TB	27TB	36TB	52TB	84TB
Disks	8	12	12	12	16	24
Disk Size	4TB	4TB	6TB	8TB	8TB	8TB
Memory	16 GiB	32 GiB	32 GiB	64 GiB	64 GiB	128 GiB
CPUs / Cores	1 CPU 4 cores	1 CPU 4 hyper-threaded cores		1 CPU 6 hyper-threaded cores	1 CPU 12 hyper-threaded cores	1 CPU 16 hyper-threaded cores
NIC Ports	Two 1GbE; two optional 10GbE or 25GbE				Two 1GbE; two optional 10GbE, 25GbE, or 40GbE	
All Servers: Intel or AMD processors / Enterprise SAS drives / FIPS 140-2 Self-Encrypting SAS drives for all SEC systems / RAID6 with hot spare / Redundant fans / Redundant power supplies / ExaGrid software / 19-inch rack-mount chassis with IPMI port / IPv6						

### Regulatory Approvals

- UL/CSA 60950-1
- IEC 60950-1
- EN 60950-1
- FCC Class A
- CB Certificate
- ICES-003
- EN 55024
- EN 55022/32
- CISPR 22/32
- VCCI
- EN 61000-3-2/3
- RoHS Compliant
- WEEE Declaration EU Directive
- IEC 62368-1
- EN 62368-1
- EN55035

### Environmental Requirements

	Power	Temperature	Humidity	Cooling (Operating)
All Appliances	Frequency: 50-60 Hz / Voltage: 100-240 VAC Two NEMA 5-15R 3-prong receptacles/appliance Country kits available for international orders EX10: 276W (2.30A @ 120VAC) EX18: 318W (2.65A @ 120VAC) EX27: 381W (3.18A @ 120VAC) EX36: 417W (3.48A @ 120VAC) EX52: 447W (3.73A @ 120VAC) EX84: 590W (4.92A @ 120VAC)	10° to 35° C (50° to 95° F)	20% to 80% non-condensing	EX10: 941 BTU/hr* EX18: 1084 BTU/hr* EX27: 1299 BTU/hr* EX36: 1422 BTU/hr* EX52: 1524 BTU/hr* EX84: 2012 BTU/hr*  * including -SEC

## PROCURAÇÃO

**OUTORGANTE: CLEAR TECNOLOGIA DA INFORMAÇÃO S/A**, pessoa jurídica de direito privado, inscrita no CNPJ sob o nº **30.088.923/0001-08**, com sede no endereço de sua matriz, qual seja Rua Salvador, nº 440 - Condomínio do Edifício Soberane Residence, Corporate e Mall – Torre Corporate – Unidade 1.810, bairro Adrianópolis, CEP 69057-040, Manaus/AM, e sua Filial, **CLEAR TECNOLOGIA DA INFORMAÇÃO S.A**, pessoa jurídica de direito privado, inscrita no CNPJ nº **30.088.923/0002-99**, com sede na Av. Dr. Gastão Vidigal, 1305 - Vila Leopoldina - São Paulo - SP - CEP: 05.314-000, **CLEAR TECNOLOGIA DA INFORMAÇÃO S.A**, pessoa jurídica de direito privado, inscrita no CNPJ nº **30.088.923/0003-70**, com sede na Q SIG Quadra 1, nº 985, salas 256 e 257, Zona Industrial, Brasília – DF, CEP: 70.610-410, representada por seu DIRETOR PRESIDENTE, **LUIZ EDUARDO MARTINS**, [REDACTED], [REDACTED], portador da cédula de identidade sob o n. [REDACTED], [REDACTED] inscrito no CPF sob o nº [REDACTED], filho de [REDACTED], [REDACTED] nascido em [REDACTED] residente e domiciliado na Rua [REDACTED] nomeia e constitui, a seguir, seu procurador, outorgando-lhes os seguintes poderes.

**OUTORGADOS: ROGÉRIO AUGUSTO FERREIRA**, [REDACTED]  
[REDACTED]

**PODERES:** Todos poderes amplos, gerais e ilimitados para gerir e administrar bens, negócios e interesses da empresa outorgante, podendo outorgar e assinar contratos, e quaisquer outros documentos que se fizerem necessários para gestão da empresa, assim como poderes para habilitação em processos licitatórios, representá-la junto aos órgãos e repartições públicas federais, estaduais e municipais, entidades autárquicas e paraestatais em geral, onde com este instrumento se apresentar, inclusive, perante repartições fazendárias federais, estaduais, municipais, especialmente Receita Federal do Brasil, podendo retirar "nada consta", requerer, alegar e assinar o que for necessário, apresentar e retirar documentos, cumprir exigências e formalidades, cadastrar, recadastrar, inscrever, cancelar, prestar declarações e informações de qualquer natureza, preencher formulários, retificar e ratificar, extrair guias, recolher, receber notificações, fornecer todas as informações necessárias, bem como prestar declarações, assinar e preencher papéis e documentos. Podendo praticar todos os demais atos necessários ao bom cumprimento do presente mandato, mesmo os aqui não mencionados, o que a outorgante dará tudo por bom, firme e valioso.

A presente procuração tem prazo de 01 (um) ano, a contar desta data.

Manaus - AM, 23 de janeiro de 2025.

Luiz Eduardo Martins: [REDACTED]

Assinado de forma digital por Luiz Eduardo Martins: [REDACTED]  
Dados: 2025.01.23 12:25:18 -03'00'

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**CLEAR TECNOLOGIA DA INFORMAÇÃO S/A.**