

## Joint Veritas and Amazon Web Services (AWS) Customer References

Customer	Quote	Logo
Softcell Technologies	"Using Veritas solutions with Amazon Web Services (AWS), SOFTCELL TECHNOLOGIES GLOBAL PVT LTD received the following benefits: IT Reliability/Resiliency, Improved Scalability, Increased Performance, Meeting Service Level Agreements, Protection & Availability, and Reduced Storage Costs."  — Sriram Srinivasan, System Administrator, Softcell Technologies	SOFTCeLL Technologies
Infor Global Solutions, Inc.	"Why do we use Veritas with Amazon Web Services (AWS) to protect our cloud workloads? The joint solution gives us confidence our data is protected on-prem and in the cloud."  — Suresh Uppalapati, System Administrator, Infor Global Solutions, Inc.	infor
Infor Global Solutions, Inc.	"Infor Global Solutions, Inc. received IT Reliability/Resiliency, Improved Migration to the cloud, and data and application Protection & Availability from Veritas and Amazon Web Services (AWS)."  — Suresh Uppalapati, System Administrator, Infor Global Solutions, Inc.	infor
fly.virgin.com	"We have deployed Veritas via the cloud for better data protection for our current environment, migrate data and workloads from on-premises to Amazon Web Services (AWS), and protect data and workloads on AWS with backup-based snapshots and proactive disaster recovery."  — Akashdeep Chawla, IT Systems Analyst, Virgin	Virgin
Raksha Technologies Pvt Ltd	"We chose Veritas and Amazon Web Services (AWS) for our backup and cloud service providers because it is user friendly and we have seen a cost savings of 25-50%."  — Yuvaraja R, Sr. Architect, Raksha Technologies Pvt Ltd	Raksha TECHNOLOGIES Log on for your e-security check
IGA	"Data protection can't be an afterthought. Using Veritas with Amazon Web Services [AWS] has accelerated our backups and data recovery, while improving efficiencies."  — Muhammad Amin Anwar, Sr. Technical Support Engineer, Axis Business Solutions	INFORMATION & eGOVERNMENT AUTHORITY

Deploying Veritas NetBackup with S3 busket/armazon and knowing that my customer can quickly restore in the event of a disaster is a win for usl*  Suresh Uppalapati, System Administrator, Infor Global Solutions, Inc.  Benco BVA  Flanco BV experienced reduced cost, faster cloud beak-ups, the ability to recover data when and where needed, and the ability to perform disaster recovery to the cloud if needed from their Amazon Web Services (AWS) cloud deployed Veritas products.*  — Hitsa Jibangalan, System Administrator, Banco BV  "It's easy, using Veritas NetBackup with Amazon Web Services (AWS), and works very perfectly."  — Gurvinder Chanena, Storage Administrator, CxLeyalty  "With Amazon Web Services (AWS) cloud-deployed Veritas products, Netmarks Philippines by Titles Bjorn Briones, System Administrator, Netmarks Philippines  With Amazon Web Services (AWS) cloud-deployed Veritas products, Netmarks Philippines in realizing faster cloud backups.  — Vitas Bjorn Briones, System Administrator, Netmarks Philippines  "With Amazon Web Services (AWS) cloud-deployed Veritas products, Bank Indonesia is now realizing the ability to recover data when and where needed, perform disaster recovery to the cloud if needed, and NetBackup single point of management is a huge benefit for using Veritas CloudPoint in a hybrid cloud environment."  — Santi Mutta, System Administrator, Bank Indonesia  "Why do we use and recommand using Veritas with Amazon Web Services (AWS)? One of the most common scenarios is to to difficult data to cloud storage. Customers are locking at cloud storage as an offsite repository and Veritas provides all the cornectivity we are looking for. Also, the ability to restore data in the AWS cloud takes just a few clicks; which we were looking for. Hence VERITAS with AWS was a natural choice!"  — Girish Sharma, Systems Engineer (Cloud), Tech Data Canada  Global Sapphire  Filiphas Inc.  — Atheria Garcia, IT Specialist, Global Sapphire Filiphas Inc.  — Atheria Garcia, IT Specialist, Global Sapphire Filiphas Inc.  — A			
data when and where needed, and the ability to perform disaster recovery to the cloud if needed from their Amazon Web Services (AWS) cloud-deployed Veritas products."  — Hitss Jbangalan, System Administrator, Banco BV  "It's easy, using Veritas NetBackup with Amazon Web Services (AWS), and works very perfectly."  — Gurvinder Chanana, Storage Administrator, CxLoyalty  "With Amazon Web Services (AWS) cloud-deployed Veritas products, Netmarks Philippines  Philippines  Bank Indonesia  "With Amazon Web Services (AWS) cloud-deployed Veritas products, Bank Indonesia is now realizing the ability to recover data when and where needed, parform disaster recovery to the cloud if needed, and NetBackup single point of management is a huge benefit for using Veritas CloudPoint in a hybrid cloud environment."  — Santi Mutia, System Administrator, Bank Indonesia  "Why do we use and recommend using Veritas with Amazon Web Services (AWS)? One of the most common scenarios is to to officed data to cloud storage. Customers are looking at cloud storage as an offsite repository and Veritas provides all the connectivity we are looking for. Also, the ability to restore data in the AWS cloud takes just a faw clicks, which we were looking for. Hence VERITAS with AWS was a natural choice III"  — Girish Sharma, Systems Engineer (Cloud), Tach Data Canada  Global Sapphire  Filipinas Inc.  "Clobal Sapphire Filipinas has realized reduced cost, faster cloud backups, an ability to recover data when and where needed and perform disaster recovery to the cloud if needed. The Veritas NetBackup single point of management is a huge benefit when using CloudPoint in a hybrid cloud environment."  — Athena Garcia, IT Specialist, Global Sapphire Filipinas Inc.		customer can quickly restore in the event of a disaster is a win for us!"	business solutionsAvailability Security Performance
"It's easy, using Veritas NetBackup with Amazon Web Services (AWS), and works very perfectiv."  — Gurvinder Chanana, Storage Administrator, CxLoyalty  "With Amazon Web Services (AWS) cloud-deployed Veritas products, Netmarks Philippines  — Vitas Bjorn Briones, System Administrator, Netmarks Philippines  "With Amazon Web Services (AWS) cloud-deployed Veritas products, Bank Indonesia is now realizing the ability to recover data when and where needed, perform disaster recovery to the cloud if needed, and NetBackup single point of management is a huge benefit for using Veritas CloudPoint in a hybrid cloud environment."  — Santi Mutia, System Administrator, Bank Indonesia  "Why do we use and recommend using Veritas with Amazon Web Services (AWS)? One of the most common scenarios is to to offload data to cloud storage. Customers are looking at cloud storage as an offsite repository and Veritas provides all the connectivity we are looking for. Also, the ability to restore data in the AWS cloud takes just a few clicks, which we were looking for. Hence VERITAS with AWS was a natural choice!!!"  — Girish Sharma, Systems Engineer (Cloud), Tech Data Canada  "Global Sapphire Filipinas has realized reduced cost, faster cloud backups, an ability to recover data when and where needed and perform disaster recovery to the cloud if needed. The Veritas NetBackup single point of management is a huge benefit when using CloudPoint in a hybrid cloud environment."  — Athena Garcia, IT Specialist, Global Sapphire Filipinas Inc.  "With Amazon Web Services (AWS) cloud-deployed Veritas NetBackup, Atos IT Services is realizing reduced cost and the ability to recover data when and where needed."	Banco BVA	data when and where needed, and the ability to perform disaster recovery to the cloud if needed from their Amazon Web Services (AWS) cloud-deployed Veritas	banco
very perfectly."  — Gurvinder Chanana, Storage Administrator, CxLoyalty  "With Amazon Web Services (AWS) cloud-deployed Veritas products, Netmarks Philippines is realizing faster cloud backups."  — Vitas Bjorn Briones, System Administrator, Netmarks Philippines  "With Amazon Web Services (AWS) cloud-deployed Veritas products, Bank Indonesia is now realizing the ability to recover data when and where needed, perform disaster recovery to the cloud if needed, and NetBackup single point of management is a huge benefit for using Veritas CloudPoint in a hybrid cloud environment."  — Santi Mutia, System Administrator, Bank Indonesia  "Why do we use and recommend using Veritas with Amazon Web Services (AWS)? One of the most common scenarios is to to offload data to cloud storage. Customers are looking at cloud storage as an offsite repository and Veritas provides all the connectivity we are looking for. Also, the ability to restore data in the AWS cloud takes just a few clicks, which we were looking for. Hence VERITAS with AWS was a natural choice!!!"  — Girish Sharma, Systems Engineer (Cloud), Tech Data Canada  "Global Sapphire Filipinas has realized reduced cost, faster cloud backups, an ability to recover data when and where needed and perform disaster recovery to the cloud if needed. The Veritas NetBackup single point of management is a huge benefit when using CloudPoint in a hybrid cloud environment."  — Athena Garcia, IT Specialist, Global Sapphire Filipinas Inc.  "With Amazon Web Services (AWS) cloud-deployed Veritas NetBackup, Atos IT Services is realizing reduced cost and the ability to recover data when and where needed."  Atos IT Services  With Amazon Web Services (AWS) cloud-deployed Veritas NetBackup, Atos IT Services is realizing reduced cost and the ability to recover data when and where needed."		— Hitss Jbangalan, System Administrator, Banco BV	
With Amazon Web Services (AWS) cloud-deployed Veritas products, Netmarks Philippines  Bank Indonesia  Bank Indonesia  Bank Indonesia  Bank Indonesia  Bank Indonesia  Bank Indonesia  With Amazon Web Services (AWS) cloud-deployed Veritas products, Bank Indonesia is now realizing the ability to recover data when and where needed, perform disaster recovery to the cloud if needed, and NetBackup single point of management is a huge benefit for using Veritas CloudPoint in a hybrid cloud environment."  — Santi Mutia, System Administrator, Bank Indonesia  "Why do we use and recommend using Veritas with Amazon Web Services (AWS)? One of the most common scenarios is to to offload data to cloud storage. Customers are looking at cloud storage as an offsite repository and Veritas provides all the connectivity we are looking for. Also, the ability to restore data in the AWS cloud takes just a few clicks, which we were looking for. Hence VERITAS with AWS was a natural choice!!!"  — Girish Sharma, Systems Engineer (Cloud), Tech Data Canada  Global Sapphire Filipinas has realized reduced cost, faster cloud backups, an ability to recover data when and where needed and perform disaster recovery to the cloud if needed. The Veritas NetBackup single point of management is a huge benefit when using CloudPoint in a hybrid cloud environment."  — Athena Garcia, IT Specialist, Global Sapphire Filipinas Inc.  "With Amazon Web Services (AWS) cloud-deployed Veritas NetBackup, Atos IT Services is realizing reduced cost and the ability to recover data when and where needed."	CxLoyalty		cxLoyalty
Philippines is realizing faster cloud backups."  — Vitas Bjorn Briones, System Administrator, Netmarks Philippines  "With Amazon Web Services (AWS) cloud-deployed Veritas products, Bank Indonesia is now realizing the ability to recover data when and where needed, perform disaster recovery to the cloud if needed, and NetBackup single point of management is a huge benefit for using Veritas CloudPoint in a hybrid cloud environment."  — Santi Mutia, System Administrator, Bank Indonesia  "Why do we use and recommend using Veritas with Amazon Web Services (AWS)? One of the most common scenarios is to to offload data to cloud storage. Customers are looking at cloud storage as an offsite repository and Veritas provides all the connectivity we are looking for. Also, the ability to restore data in the AWS cloud takes just a few clicks; which we were looking for. Hence VERITAS with AWS was a natural choice !!!"  — Girish Sharma, Systems Engineer (Cloud), Tech Data Canada  "Global Sapphire Filipinas has realized reduced cost, faster cloud backups, an ability to recover data when and where needed and perform disaster recovery to the cloud if needed. The Veritas NetBackup single point of management is a huge benefit when using CloudPoint in a hybrid cloud environment."  — Athena Garcia, IT Specialist, Global Sapphire Filipinas Inc.  "With Amazon Web Services (AWS) cloud-deployed Veritas NetBackup, Atos IT Services is realizing reduced cost and the ability to recover data when and where needed."  Atos IT Services		— Gurvinder Chanana, Storage Administrator, CxLoyalty	
"With Amazon Web Services (AWS) cloud-deployed Veritas products, Bank Indonesia is now realizing the ability to recover data when and where needed, perform disaster recovery to the cloud if needed, and NetBackup single point of management is a huge benefit for using Veritas CloudPoint in a hybrid cloud environment."  — Santi Mutia, System Administrator, Bank Indonesia  "Why do we use and recommend using Veritas with Amazon Web Services (AWS)? One of the most common scenarios is to to offload data to cloud storage. Customers are looking at cloud storage as an offsite repository and Veritas provides all the connectivity we are looking for. Also, the ability to restore data in the AWS cloud takes just a few clicks; which we were looking for. Hence VERITAS with AWS was a natural choice !!!"  — Girish Sharma, Systems Engineer (Cloud), Tech Data Canada  "Global Sapphire Filipinas has realized reduced cost, faster cloud backups, an ability to recover data when and where needed and perform disaster recovery to the cloud if needed. The Veritas NetBackup single point of management is a huge benefit when using CloudPoint in a hybrid cloud environment."  — Athena Garcia, IT Specialist, Global Sapphire Filipinas Inc.  "With Amazon Web Services (AWS) cloud-deployed Veritas NetBackup, Atos IT Services is realizing reduced cost and the ability to recover data when and where needed."  Atos IT Services	NetMarks Philippines		
Indonesia is now realizing the ability to recover data when and where needed, perform disaster recovery to the cloud if needed, and NetBackup single point of management is a huge benefit for using Veritas CloudPoint in a hybrid cloud environment."  — Santi Mutia, System Administrator, Bank Indonesia  "Why do we use and recommend using Veritas with Amazon Web Services (AWS)? One of the most common scenarios is to to offload data to cloud storage. Customers are looking at cloud storage as an offsite repository and Veritas provides all the connectivity we are looking for. Also, the ability to restore data in the AWS cloud takes just a few clicks; which we were looking for. Hence VERITAS with AWS was a natural choice!!!"  — Girish Sharma, Systems Engineer (Cloud), Tech Data Canada  "Global Sapphire Filipinas has realized reduced cost, faster cloud backups, an ability to recover data when and where needed and perform disaster recovery to the cloud if needed. The Veritas NetBackup single point of management is a huge benefit when using CloudPoint in a hybrid cloud environment."  — Athena Garcia, IT Specialist, Global Sapphire Filipinas Inc.  "With Amazon Web Services (AWS) cloud-deployed Veritas NetBackup, Atos IT Services is realizing reduced cost and the ability to recover data when and where needed."  Atos IT Services		— Vitas Bjorn Briones, System Administrator, Netmarks Philippines	N E T MARKS
"Why do we use and recommend using Veritas with Amazon Web Services (AWS)? One of the most common scenarios is to to offload data to cloud storage. Customers are looking at cloud storage as an offsite repository and Veritas provides all the connectivity we are looking for. Also, the ability to restore data in the AWS cloud takes just a few clicks; which we were looking for. Hence VERITAS with AWS was a natural choice!!!"  — Girish Sharma, Systems Engineer (Cloud), Tech Data Canada  "Global Sapphire Filipinas Inc.  "Global Sapphire Filipinas has realized reduced cost, faster cloud backups, an ability to recover data when and where needed and perform disaster recovery to the cloud if needed. The Veritas NetBackup single point of management is a huge benefit when using CloudPoint in a hybrid cloud environment."  — Athena Garcia, IT Specialist, Global Sapphire Filipinas Inc.  "With Amazon Web Services (AWS) cloud-deployed Veritas NetBackup, Atos IT Services is realizing reduced cost and the ability to recover data when and where needed."  Atos IT Services	Bank Indonesia	Indonesia is now realizing the ability to recover data when and where needed, perform disaster recovery to the cloud if needed, and NetBackup single point of management is a huge benefit for using Veritas CloudPoint in a hybrid cloud	BANK INDONESIA BANK SENTRAL REPUBLIK INDONESIA
(AWS)? One of the most common scenarios is to to offload data to cloud storage.  Customers are looking at cloud storage as an offsite repository and Veritas provides all the connectivity we are looking for. Also, the ability to restore data in the AWS cloud takes just a few clicks; which we were looking for. Hence VERITAS with AWS was a natural choice !!!"  — Girish Sharma, Systems Engineer (Cloud), Tech Data Canada  Global Sapphire Filipinas has realized reduced cost, faster cloud backups, an ability to recover data when and where needed and perform disaster recovery to the cloud if needed. The Veritas NetBackup single point of management is a huge benefit when using CloudPoint in a hybrid cloud environment."  — Athena Garcia, IT Specialist, Global Sapphire Filipinas Inc.  "With Amazon Web Services (AWS) cloud-deployed Veritas NetBackup, Atos IT Services is realizing reduced cost and the ability to recover data when and where needed."  Atos IT Services		— Santi Mutia, System Administrator, Bank Indonesia	
"Global Sapphire Filipinas has realized reduced cost, faster cloud backups, an ability to recover data when and where needed and perform disaster recovery to the cloud if needed. The Veritas NetBackup single point of management is a huge benefit when using CloudPoint in a hybrid cloud environment."  — Athena Garcia, IT Specialist, Global Sapphire Filipinas Inc.  "With Amazon Web Services (AWS) cloud-deployed Veritas NetBackup, Atos IT Services is realizing reduced cost and the ability to recover data when and where needed."  Atos IT Services  Atos IT Services	Tech Data Canada	(AWS)? One of the most common scenarios is to to offload data to cloud storage. Customers are looking at cloud storage as an offsite repository and Veritas provides all the connectivity we are looking for. Also, the ability to restore data in the AWS cloud takes just a few clicks; which we were looking for. Hence VERITAS with AWS was a natural choice !!!"	<b>アTech Data</b>
Atos IT Services Services Services and the ability to recover data when and where needed."		"Global Sapphire Filipinas has realized reduced cost, faster cloud backups, an ability to recover data when and where needed and perform disaster recovery to the cloud if needed. The Veritas NetBackup single point of management is a huge benefit when using CloudPoint in a hybrid cloud environment."	GLOBAL SAPPHIRE INC.
Jorge Flores, IT Architect, Atos IT Services	Atos IT Services	Services is realizing reduced cost and the ability to recover data when and where	Atos
		— Jorge Flores, IT Architect, Atos IT Services	

. .

. . . . .

. .

. .

Atos IT Services	"Running Veritas NetBackup via Amazon Web Service (AWS) saves us time and money, plus allows for ITIL compliance and better IT results."-  — Jorge Flores, IT Architect, Atos IT Services	Atos
HOFOR A/S	"Our company has seen cost benefits from running Veritas NetBackup via Amazon Web Service (AWS)." - Paulo Alves, IT Architect, HOFOR A/S  — Paulo Alves, IT Architect, HOFOR A/S	HOFOR
Carsa SA	"Using Amazon Web Services (AWS) cloud with Veritas NetBackup (NBU) has allowed Carsa SA to realizing faster cloud backups and NBU single point of management is a huge benefit for using CloudPoint in a hybrid cloud environment."  — Luis Cerdan, IT Specialist, Carsa SA	CARSA
Licencias On Line S.A.	"Using Veritas NetBackup (NBU) with Amazon Web Services (AWS) has allowed our company to see an increase in time savings with the deployment process, and an increase in cost savings with a template optimized for NBU master/media server."  — Engineer, Licencias On Line S.A.	Licencias OnLine
lynxview	"With Amazon Web Services (AWS) cloud-deployed Veritas Backup Exec, Lynxview is realizing the ability to recover data when and where we need it, and to perform disaster recovery to the cloud if needed."  — Luis Morata, Director Comercial, Lynxview	LynxView
Comithus	"Comithus uses Veritas NetBackup Appliances with Amazon Web Services (AWS) for its excellent performance and reliability. We're seeing a 10-25% increase in cost savings and 90% savings of time for back ups using the NetBackup Accelerator function."  — Chang Sub Ju, Consultant, Comithus	COMITHUS Come With Us / 4-1/E/1 / PRIVILEGAL
Gsiorg	"Using Veritas solutions with Amazon Web Services (AWS) has reduced our infrastructure cost, offers Gsiorg the ability to perform disaster recovery to the cloud if needed, and helps our customers quickly backup and recover data."  — Athena G., IT Specialist, Gsiorg	GLOBAL SAPPHIRE INC.
Telia Eesti AS	"Telia Eesti AS experienced the ability to perform disaster recovery to the Amazon Web Services (AWS) cloud if needed, and Veritas NetBackup single point of management from their AWS cloud-deployed Veritas products."  — Olari Pipenberg, System Administrator, Telia Eesti AS	<b>Telia</b>

. . .

Liberty Group Ltd.	Success Story - See hot Link for detailed story.	Liberty
Primary Healthcare Corp.	"We are using Veritas NetBackup with Amazon Web Services (AWS) as it's the need of the hour. We cannot have everything on in house storage due to cost and the scalability factor. Benefits to the business include: reduced cost, ability to recover data when and where needed, and scalability."  — ksequeira., IT Specialist, Primary Health Care Corporation	مُؤسِسَة الرعاية الصحية الأولية PRIMARY HEALTH CARE CORPORATION

## **About Veritas**

Veritas Technologies is a global leader in data protection and availability. Over 80,000 customers—including 87 percent of the Fortune Global 500—rely on us to abstract IT complexity and simplify data management. The Veritas Enterprise Data Services Platform automates the protection and orchestrates the recovery of data everywhere it lives, ensures 24/7 availability of business-critical applications, and provides enterprises with the insights they need to comply with evolving data regulations. With a reputation for reliability at scale and a deployment model to fit any need, Veritas Enterprise Data Services Platform supports more than 800 different data sources, over 100 different operating systems, more than 1,400 storage targets, and more than 60 different cloud platforms. Learn more at <a href="https://www.veritas.com">www.veritas.com</a>. Follow us on Twitter at <a href="https://www.veritas.com">weritas.com</a>. Follow us on Twitter at <a href="https://www.veritas.com">weritas.com</a>. Follow us on Twitter at <a href="https://www.veritas.com">weritas.com</a>.

## **VERITAS**

2625 Augustine Drive Santa Clara, CA 95054 +1 (866) 837 4827 veritas.com

For global contact information visit: veritas.com/company/contact