

aws marketplace

Dell PowerProtect Data Manager

Reviews, tips, and advice from real users



Powered by  PeerSpot



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Product Recap



Dell PowerProtect Data Manager

Dell PowerProtect Data Manager Recap

PowerProtect Data Manager offers efficient data protection capabilities leveraging the latest evolution of Dell trusted protection storage architecture.

With operational simplicity, agility and flexibility at its core, PowerProtect Data Manager enables the protection, management and recovery of data in on-premises, virtualized and cloud deployments, including protection of in-cloud workloads. You can also protect cloud-native workloads across multiple public clouds via our integrated SaaS based PowerProtect Cloud Snapshot Manager.

Modernize how you protect your VMware virtual machines using Transparent Snapshots. Transparent Snapshots simplifies VM image backups for near-zero impact to your VMs or VM resources – and it works with any VMware supported storage. Transparent Snapshots innovation increases backup performance, lowers costs and simplifies management and reduces the risk of data loss.

Streamline data protection directly for applications or Kubernetes containers to Dell PowerProtect appliances and reduce application resource constraints.

Increase business resiliency with PowerProtect Cyber Recovery capabilities to rapidly recover from cyber incidents.

Modular design allows agile delivery of new features and updates. Rapidly evolve to meet future IT demands.

- **Software defined:** Provide flexible data protection and compliance across applications and cloud-native IT environments
- **Multi-cloud optimized:** Extend protection to the cloud with backup to cloud, backup in-cloud, long term retention and cloud disaster recovery
- **Self-service:** Backup and restore directly from native applications
- **Cloud-Based Monitoring and Analytics:** Telemetry, machine learning and predictive analytics to proactively take action and speed time to resolution

Reviews from Real Users

“We keep an eye on the future, and we are confident that PowerProtect Data Manager and PowerProtect DD series appliances will support our transformation project. Both products are continuously evolving and will cover our future needs, including using the cloud for data protection.” – Dimitris Mavromichalis, IT Deputy Manager at National Bank of Greece

“PowerProtect Data Manager combined with PowerProtect appliances – that’s cutting edge. That’s world leading as far as we’re concerned.” – Drew Hills, Infrastructure Analyst at USC Australia

“Most of my wish list came true with the PowerProtect Data Manager plugin for vSphere, which provides perfect integration with vCenter.” – Dave Chapman, Senior Technician at PSC Publishing

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “When we moved out of all of this and migrated everything to Dell PowerProtect Data Manager, it reduced their cost by somewhere around 30 percent.”



Verified user

Lead Architect at a comms service provider with 1,001-5,000 employees

- ✓ “I would recommend it, as it's stable and you don't have downtimes, even with upgrades.”



Jerome Edwards

Ops Specialist: System Engineer Backup at BCX

- ✓ “The use of Dell PowerProtect Data Manager certainly improves the speed of my data recovery efforts compared to the previous Dell products because it is easier to use and much faster; the compression and deduplication are also good, which helps in recovery.”



Amit

Architect at a tech vendor with 10,001+ employees

- ✓ “Dell PowerProtect Data Manager works only with Data Domain in the backend, and both products work very well together as a very powerful solution.”



Verified user

Pre Sales Manager at a tech services company with 51-200 employees

- ✓ “I would recommend Dell PowerProtect Data Manager to other organizations because it is cost-effective and delivers good performance compared to alternative solutions.”



Verified user

Backup Administrator at a consultancy with 11-50 employees

- ✓ “Dell innovated significantly in the GUI of the product, making it very easy to use.”



Hassan_Zaki

Senior Pre Sales Section Manager at VAS Integrated Solutions

- ✓ “Dell PowerProtect Data Manager is a comprehensive backup software that integrates with Dell backup storage to enhance data protection.”



MinaMagdy1

Senior System Engineer at a tech vendor with 5,001-10,000 employees

What users had to say about valuable features:

“The features I appreciate most about Dell PowerProtect Data Manager are its comprehensive VM capabilities, particularly its VM backup functionality. The snapshot method is more efficient compared to other vendors and tools, including Oracle. I have observed measurable cost-saving benefits with Dell PowerProtect Data Manager. Compared to other products such as Veritas, Dell offers more competitive pricing while other vendors charge significantly more..”

Verified user

Backup Administrator at a consultancy with 11-50 employees

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“The specific features and functionalities I find most beneficial in Dell PowerProtect Data Manager include good integration with other Dell products, such as Dell Data Domain, which makes it a very good use case for environments that already have Dell Data Domain or any other Dell products.

“My impression of Dell PowerProtect Data Manager's dashboard interface is that it is good, easy to use, and quite interactive, so there are no major issues there.

“The deduplication feature of Dell PowerProtect Data Manager has allowed me to reduce or save some 15% of storage compared to what I was using earlier..”

Amit

Architect at a tech vendor with 10,001+ employees

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“Dell PowerProtect Data Manager works only with Data Domain in the backend, and both products work very well together as a very powerful solution. As Data Domain has a very tight integration with Dell PowerProtect Data Manager, we have a whole solution with 65 to one data reduction guaranteed from Dell, which is something very significant compared to other competition as no one else can give this kind of guarantee.

Dell PowerProtect Data Manager has tight integration with Data Domain, which is very well known for the speed of backups and restoration of backup recovery. There is even the possibility to boot the VM directly from Data Domain without needing to restore it, as we can run it directly on the backup target. This gives customers less RTO. For example, in the case of a VM failure, we do not need to restore the full VM to production but can just boot it directly from the appliance..”

Verified user

Pre Sales Manager at a tech services company with 51-200 employees

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“The best features in Dell PowerProtect Data Manager include the multiple copies and the fact that you can pull it off to an ECH or to a cloud environment.

“I have seen main benefits from using Dell PowerProtect Data Manager in terms of how it helps to improve the way the organization functions. I have read up on PPDM and how its Avamar is integrating into it. I am actually looking forward to that because it will give us more access to PPDM. Currently, the way we're using PPDM is not at its ultimate level or what we can still do with it. We just use it at the basics of PPDM currently. There are a lot of features that we don't currently use because we only have five databases on that environment that we're currently running. We're not using PPDM as we should..”

Jerome Edwards

Ops Specialist: System Engineer Backup at BCX

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“I work with Dell PowerProtect Data Manager and Dell PowerProtect Data Domain, which are the most common products in the PowerProtect family that I use regularly.

“I cover the full portfolio of Dell, including PowerEdge, PowerStore, Dell PowerProtect Data Manager, PowerScale, and PowerFlex..”

Hassan_Zaki

Senior Pre Sales Section Manager at VAS Integrated Solutions

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“I worked on DPS, DPA, Avamar, and Data Domain. Those are all part of Dell PowerProtect Data Manager.

“Dell PowerProtect Data Manager is majorly centralized management software and it really helped in a cloud-friendly way. Many of the solutions which we currently have are not directly integrated with cloud backup services, but these can be. It is the one platform where you can manage your backup, store the backup, and replicate the backup to other on-premises or cloud locations, and have the centralized management of it.

“The snapshot which we used was majorly for the VMs and not for the database because we used that same solution for application-aware backup as well. It started taking a full backup and then created incremental backups. Snapshots allow restoration of everything in one shot, and the capacity consumption compared to other backup solutions is more efficient. Based on deduplication, it really affects the capacity consumption when we create snapshots using this backup solution. Taking a snapshot directly offers more efficiency in capacity consumption.

“Anomaly detection is majorly important. When backups were going on, unusual backup activity would indicate that it could be a ransomware attack or an operational issue. We got anomalies with respect to operational issues and data corruption because we did not have much visibility to this backup solution to the internet, where ransomware was very difficult to get into. However, we did understand data corruption situations where sometimes the backup was happening and chains were getting disconnected. We would get alerts that data corruption happened and we would try to take care of it. Sometimes the frequency of backups increased without any manual intervention and we identified and stopped that behavior.

“When we used this solution, it was integrated with our storages, and it usually creates snapshots at the storage LUNs level, volume level, or file system level. It used to connect with that and go straight to the long-term retention on Data Domain at DPS or the PowerProtect side. The major benefit was that without creating anything in the storage, Dell PowerProtect Data Manager was directly triggering the snapshot directly on the storages. It majorly supports Dell storage

compared to heterogeneous storage, but we understand that there are some features that we can use to protect the others as well..”

Verified user

Lead Architect at a comms service provider with 1,001-5,000 employees

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Other Solutions Considered

“Before implementing Dell PowerProtect Data Manager, I was using traditional backup solutions such as Veritas. We are now migrating to Dell PowerProtect Data Manager based on this transition..”

Verified user

Backup Administrator at a consultancy with 11-50 employees

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“The way Dell PowerProtect Data Manager handles VMware backups is very good compared to the competition. The way it handles NAS backups is very good. The way it has direct integration with storage direct backups adds value as well..”

Verified user

Pre Sales Manager at a tech services company with 51-200 employees

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“I have worked with NetBackup and NetBackup appliances prior to Dell PowerProtect Data Manager.

“In terms of comparing Dell PowerProtect Data Manager to NetBackup solutions, they're very similar because PPDM is also now becoming an appliance. I am biased because I mostly work on Dell products, and PPDM is much better for me. Even Avamar and NetWorker are much better if you run them with a Data Domain. I prefer Dell products to Veritas..”

Jerome Edwards

Ops Specialist: System Engineer Backup at BCX

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“Initially when I started this conversation, the customer had multiple solutions, such as NetBackup, Veeam, and others where they had to have the hardware, maintenance, license maintenance, and everything. It was very not easy to maintain. Some of them, the backup storage or tapes were already outdated, and managing it with additional end-of-support and end-of-life support was too costlier for them. When we moved out of all of this and migrated everything to Dell PowerProtect Data Manager, it reduced their cost by somewhere around 30 percent. They no longer had to manage and maintain multiple customers, multiple OEMs, or hyperscalers and vendors support. It just came down to the one umbrella, which is Dell. It is a new product with all new features and no need to worry about ransomware. Previously they were spending one million dollars, and now they are spending somewhere around 720,000 to 750,000 dollars..”

Verified user

Lead Architect at a comms service provider with 1,001-5,000 employees

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ROI

Real user quotes about their ROI:

“I would recommend Dell PowerProtect Data Manager to other organizations because it is cost-effective and delivers good performance compared to alternative solutions..”

Verified user

Backup Administrator at a consultancy with 11-50 employees

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“PPDM is very helpful in providing numerous high-quality services for the entire platform. It's crucial to use PPDM for all components and hypervisor systems..”

CanBolat

Solution architect at GlassHouse

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“The use of Dell PowerProtect Data Manager certainly improves the speed of my data recovery efforts compared to the previous Dell products because it is easier to use and much faster; the compression and deduplication are also good, which helps in recovery. I would estimate that it is at least 20–30% to 40% better than the previous ones.

“I do find that with Dell PowerProtect Data Manager, the ROI is good when compared to other Dell products, but when compared to others in the current market, such as Cohesity or Veeam, it is not as good..”

Amit

Architect at a tech vendor with 10,001+ employees

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“It is very important to have these kinds of features because there are different kinds of people to access the application. Sometimes we can have access to an application admin, so we will have an administrator to give users some backup admin access with full visibility in the full infrastructure. There is even integration with Oracle and direct integration with some applications like SAP HANA. These application admins have their own control over backups and need to make sure they can see their backups in case they are running test and dev environments where some batches are not going well, so they need to roll back to the previous version. They need to have the right access to give them this flexibility in their own backup policies..”

Verified user

Pre Sales Manager at a tech services company with 51-200 employees

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“It has the predicted RTO and RPO. It reduced a lot of human errors because it was all automated, and once it is done, then it was working in a very faster way. We had some ransomware scenarios where we achieved faster ransomware recovery. It has DR testing as well. We have the DR setup on one side to another side. We were able to start the DR as well. Compliance was easy to handle with the centralized dashboard because everything is in the centralized location, including how much backup was there and how much backup failed. One of the major things is that the storage had the Data Domain in place. Previously they did not have that much deduplication. After we introduced this solution, previously they had somewhere around 100 TB of capacity for the backup for a few VMs on one side. Now, the overall setup is hardly 80 TB, where they use almost 240 TB of production data into that 80 TB. Still, it is at 60 to 70 percent of utilization..”

Verified user

Lead Architect at a comms service provider with 1,001-5,000 employees

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Use Case

“I have been working with Dell PowerProtect Data Manager for the last three or four years. We use it for our RMAN or Oracle backups, and we purely use it for RMAN script-based backups. I find Dell PowerProtect Data Manager the most beneficial because we're only using it for RMAN, so when it was initially implemented, it was a better option to run RMAN on it. We purely use it for RMAN environments or Oracle backups..”

Jerome Edwards

Ops Specialist: System Engineer Backup at BCX

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“We are using Dell PowerProtect Data Manager to back up all of our on-premises servers and replicate the backup to the cloud. We have also started to back up our cloud data with this solution.

We back up all of the virtual machines in our VMware environment with Dell PowerProtect Data Manager and we have a bunch of domain controllers at all of our branches. We back up the file share data from the domain controllers at the branches..”

Timothy Kleva

Manager of IT Operations at a financial services firm with 1,001-5,000 employees

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“A few use cases for Dell PowerProtect Data Manager include VM protection, mostly focused on VMware protection, which is the major use case here.

“The key differences between Dell PowerProtect Data Manager and its competitors in the market include that it is easy to use, very well integrated, and has decent cybersecurity features. The integration with workloads, particularly VMware, is very good. However, the reporting is not as good as I would like; I need more reports, and support could see further improvement..”

Amit

Architect at a tech vendor with 10,001+ employees

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“My main application is backup for the data center. Dell innovated significantly in the GUI of the product, making it very easy to use. I think it may lack some features like desktop backups, but for data center backups and enterprise applications, it is more than enough.

“It supports new applications like Kubernetes and virtualized environments, and it excels in this part of the data center.

“I believe it covers both operational facilitation and eases the backup process for the data center administrators. It covers the full range of data center requirements..”

Hassan_Zaki

Senior Pre Sales Section Manager at VAS Integrated Solutions

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“I started as a Storage and Backup Administrator and have been working with Data Protector and Dell PowerProtect Data Manager since approximately 2019 or 2020.

“I worked on a project where the client was transforming their current heterogeneous solution to a homogeneous solution. They had multiple NetBackup instances and other solutions, and they were looking for something to consolidate and bring everything into one platform. When we worked on it, we introduced and discussed Dell PowerProtect Data Manager. We identified that Dell PowerProtect Data Manager is a suite of solutions where you have storage, backup manager, and data manager all integrated into one server and one platform, which gave them a consolidated solution. The suite we introduced to the customer covered database backup, application software, and archive to cloud services.

“They came with network-attached storage and an accelerator. We had NetApp in place, and we used NetApp and Unity with NFS and SMBs. The way it majorly works is we used to have metadata that would take a backup without going into a read. We chose this one for NAS backup because it really helped us increase the performance of the backup. Dell PowerProtect Data Manager helped us manage centralized management through a controller called the NAS Proxy, which helped us move the data from handling. It was just a VM. Everything worked in a different way, but we were able to take the backup using NDMP with different vendors, especially NetApp, and then we had some of the SMBs and NFS, which we were able to back up..”

Verified user

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Lead Architect at a comms service provider with 1,001-5,000 employees

“Dell PowerProtect Data Manager is a backup and recovery tool created from the ground up by Dell to cover modern workloads, mainly related to containers and Kubernetes, in addition to traditional hypervisors and normal workloads. Dell is moving their backup solutions toward everything being supported on Dell PowerProtect Data Manager, which will be their next offering. Avamar is coming to end of life, and NetWorker is still there mainly for tape output. In general, Dell's approach around tape-out solutions is becoming complex. Before it was simpler with NetWorker only, but I am not sure if Dell PowerProtect Data Manager will support tape-out or if the roadmap will include it. This has made it challenging for us to sell Dell PowerProtect Data Manager on the SMB market, and even some enterprise customers have RFPs that require tape support, which is still necessary.

Some of the advantages are the way it handles VMware backups with much superior performance and being lightweight, with something called Transparent Snapshots that creates almost very little overhead on the compute of the customer infrastructure. The way it introduces NAS backups is very competitive compared to traditional backup tools. Dell PowerProtect Data Manager integration with Data Domain and PowerStore makes it run as an orchestrator for backups to push backups from PowerStore to Data Domain. It has application-aware backup capabilities, which is not easy to find in the market with our competition. The integration with Cyber Vault and Cyber Resiliency, all these features, and AI workloads protection by supporting containers allows it to discover unprotected containers and include them in the backup policy. As a product, if customers are accepting Dell PowerProtect Data Manager with Data Domain as a target, we can easily sell it to them. However, when targeting Veeam customers who are more focused on simplicity, even though Dell PowerProtect Data Manager is very simple to manage, it is not easy to make satisfied customers change..”

Verified user

Pre Sales Manager at a tech services company with 51-200 employees

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Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“The setup process and onboarding process for Dell PowerProtect Data Manager is pretty much straightforward when it's configured by Dell. The configuration from there is easy. It is fairly easy if you know what to do..”

Jerome Edwards

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Ops Specialist: System Engineer Backup at BCX

“Setting up Dell PowerProtect Data Manager is fair and can be perceived as a mix of easy and challenging. Proper preparation is essential to handle varying deployment challenges successfully..”

PAUL WAMBULWA

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System Engineer at Konvergenz

“My experience with deploying Dell PowerProtect Data Manager is that the deployment was not problematic, thanks to Dell support, so it was adequate to do. It did not take too much effort to deploy it, and overall, it went well with no problems onboarding the workflows or starting the backups..”

Amit

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Architect at a tech vendor with 10,001+ employees

“If you do not have experience, the product's implementation phase will be a bit complex, but I cannot be sure about it since I operate at a low level, and that is what I feel from my perspective. Sometimes, I meet people, including IT professionals, who have limited knowledge that I built for them. It could not be that easy..”

Stanislaw Jagielski

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Trainer, Storage Consultant at Oxon

“The initial setup is straightforward. You can install PPDM in one day. The deployment process depends on your cloud provider. You'll start by accessing their site. You'll need a bundled setup file to initiate deployment. You can deploy this on vCenter, where it will access your files from either your local computer or your data store. This process usually takes around one to four hours to implement and configure the platform. Once deployed, you only need to define your network and some hosted datastore configurations..”

CanBolat

Solution architect at GlassHouse

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“The solution's initial setup is straightforward. I rate the process as an eight. The deployment takes six to eight weeks to complete it. During the process, we have to deal with the approved backup policy whenever it's a cutover between the previous and new solutions. While migrating for storage technologies, the customers decide how many years of data they want to retain. The last solution stays on that, and the current solution takes the new policy and the backup retention. .”

Saleh-Khakwani

Senior Technical Consultant at DWP Technologies

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Customer Service and Support

Technical support for PowerProtect Data Manager is effective due to its simplicity. Dell is known for good support, providing qualified 24/7 assistance. Unlike NetWorker, PowerProtect's straightforward interface and pre-integrations reduce the support burden.

MinaMagdy1

Senior System Engineer at a tech vendor with 5,001-10,000 employees

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“When we had the compliances and any of the backups were getting failed or we identified that some of the backups were frequently failing, the system would alert us. There was also a way where it was giving us the alert on the ransomware as well..”

Verified user

Lead Architect at a comms service provider with 1,001-5,000 employees

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“I would evaluate the technical support and customer service teams of Dell as adequate; I cannot say outstanding, but there is obviously some room for improvement there. It is not as good as some other products in the market, so there is room for improvement..”

Amit

Architect at a tech vendor with 10,001+ employees

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“Organizations considering Dell PowerProtect Data Manager should be aware that customer support responsiveness could be improved, and database-level backup support requires enhancement. I would rate Dell's customer support a seven out of ten..”

Verified user

Backup Administrator at a consultancy with 11-50 employees

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“Delays in feedback and scheduling can affect interactions, but generally, support provides good solutions once engaged. Faster scheduling and better alignment with customer needs could enhance the customer service experience..”

PAUL WAMBULWA

System Engineer at Konvergenz

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“My experience with the technical support team of Dell is that they are actually great. Once you get them on the line, they are great. Now and then, the waiting gets frustrating when there's a shift change, and then you have to re-queue the call. But other than that, there are no problems.

“On a scale of one to ten, where ten is the best, I would give my experience with the technical support an eight..”

Jerome Edwards

Ops Specialist: System Engineer Backup at BCX

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Other Advice

“The dashboard interface is quite simplistic and quite easy to use. Dell PowerProtect Data Manager can be deployed on-premises, and it can also be deployed in mixed environments with some projects running on the cloud through partner deployment. My overall review rating for Dell PowerProtect Data Manager is eight out of ten..”

Verified user

Pre Sales Manager at a tech services company with 51-200 employees

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“The RPO that we are looking for and the RTO that we are looking for was working over there. When it came to the capacity and the reporting, we used to have that centralized reporting and the centralized dashboard. Even the validation, regarding what compliance we have at the moment and how much we are secure, we used it in that way. I would rate this solution an 8 out of 10..”

Verified user

Lead Architect at a comms service provider with 1,001-5,000 employees

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“Dell PowerProtect Data Manager has full support and a comprehensive ecosystem, supporting many third-party solutions and non-Dell products.

“We typically sell Dell PowerProtect Data Manager with other products like Data Domain as part of a larger solution. Customers benefit from the tight integration of Dell PowerProtect Data Manager with other Dell products.

“I would rate this product an 8 out of 10..”

Hassan_Zaki

Senior Pre Sales Section Manager at VAS Integrated Solutions

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“My impression of Dell PowerProtect Data Manager's dashboard interface and user experience is that it is user-friendly, straightforward, and simple with an easy design that anyone can understand and use effectively. I assess the efficiency of Dell PowerProtect Data Manager in managing data recovery processes at a VM-level snapshot to be a ten out of ten, while for remaining database recoveries, I would rate it an eight out of ten. I have utilized the solution's deduplication feature through Dell EMC with three hundred configuration. Both deduplication and compression are available based on operating system settings. Regarding role-based access control and its impact on security management within our operations, we are currently not utilizing role-based access and instead maintain common credentials only, though such role-based access control is available in solutions like Veritas. My overall review rating for Dell PowerProtect Data Manager is eight point five out of ten..”

Verified user

Backup Administrator at a consultancy with 11-50 employees

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
“Dell PowerProtect Data Manager's role-based access control impacts security management within my IT operations by connecting with LDAP or Active Directory, providing access only to certain users, and there are no issues with that.

“My advice for organizations considering Dell PowerProtect Data Manager for their environment is that if the environment has other Dell infrastructure and tools, Dell PowerProtect Data Manager will make sense. For a hybrid environment, particularly, it goes well with the Dell infrastructure, and the easy setup is a plus, so I would recommend it for such organizations.

“I would rate this review an 8 out of 10..”

Amit

Architect at a tech vendor with 10,001+ employees

[Read full review](#) 

“I am currently working with Dell PowerProtect Data Manager, and when you called earlier, I had a problem on PPDM. The issue appears to be resolved. It looked like it was a default certificate that has expired.

“My impression of Dell PowerProtect Data Manager's Transparent Snapshots feature in terms of data protection is that we don't use the snapshot features. We still have Avamar as the software on the environment.

“We currently do not use the Anomaly Detection feature in Dell PowerProtect Data Manager.

“I assess the effectiveness of the Storage Direct Protection in managing our data storage needs by stating that we directly use the Data Domain currently on all PPDM. We just have mount points on the Data Domain for the Oracle RMAN backups via PPDM. We still use Data Domain for it.

“We are not using the Dynamic [NAS](#) Protection feature in Dell PowerProtect Data Manager.

“We have not used Dell PowerProtect Data Manager in the [Kubernetes](#) environment.

“I do not work with containers.

“My experience with the Recovery Orchestration feature, specifically in terms of simplifying the recovery process, is that because we just do Oracle on PPDM, it is more a DBA feature. The DBAs or the Oracle DBAs run the restores. All we provide them is the mount point and the password.

“We do not utilize the Dell orchestration feature in the recovery process that I described.

“I can't say whether I'm seeing benefits or improvements with the PPDM because I don't have anything to compare to. When I started working on PPDM, we already had the Oracle stuff on there. From what we can see, the backups are obviously much faster than using either Avamar or [NetWorker](#).

“We are not using the Unified Dashboards feature, so I can't comment on its impact on our strategic decision-making processes.

“I do not know anything about the pricing, setup cost, or licensing cost of Dell PowerProtect Data Manager because I am technical and do not deal with that.

“I prefer Dell mainly because when I started my IT career or when I started my backup and storage path, it was Dell. Where I used to work, it was Dell, and I've worked on multiple other recovery or backup and recovery software. Dell always stands out because for me, it's been tested and proven, whereas multiple other software that's coming out hasn't proved itself to some extent.

“I purchased Dell PowerProtect Data Manager directly through Dell.

“I work with other Dell products at the moment, including Avamar, [DPA](#), [DPS](#), DPC, and ECS.

“I have been working in the data protection field for probably about 15 years.

“I would give this product an overall review rating of nine out of ten..”

Jerome Edwards

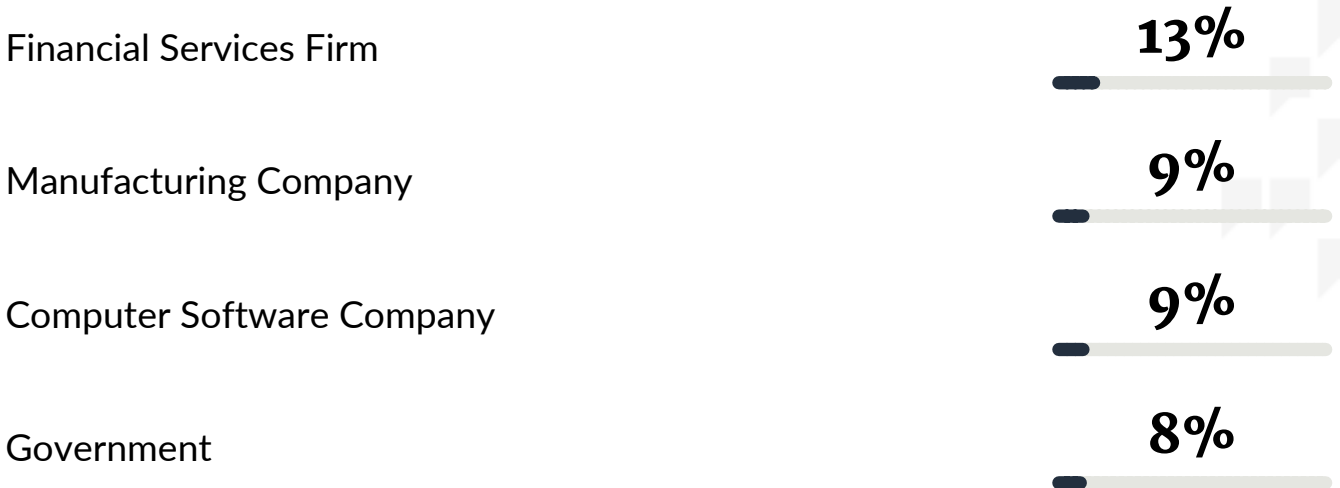
Ops Specialist: System Engineer Backup at BCX

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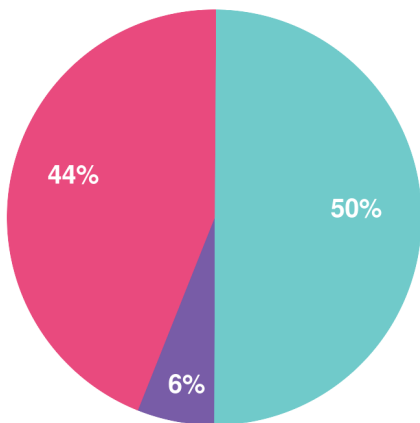
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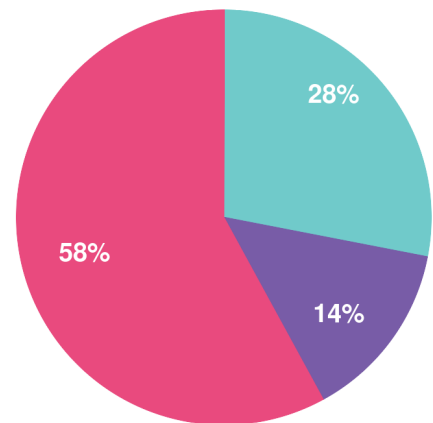


Company Size

by reviewers



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Large Enterprise Midsize Enterprise Small Business

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