

aws marketplace

Airlock Digital Application Control

Reviews, tips, and advice from real users



Powered by  PeerSpot



Contents

- Product Recap..... 3 - 5
- Valuable Features..... 6 - 12
- Other Solutions Considered..... 13 - 15
- ROI..... 16 - 17
- Use Case..... 18 - 20
- Setup..... 21 - 24
- Customer Service and Support..... 25 - 28
- Other Advice..... 29 - 33
- Trends..... 34 - 35
- About PeerSpot..... 36 - 37

Product Recap



Airlock Digital Application Control

Airlock Digital Application Control

Recap

Airlock Digital Application Control provides centralized policy management, aligning with compliance needs while enforcing approved software execution and enhancing cybersecurity posture.

Airlock Digital Application Control offers robust application control through centralized policy management, ensuring seamless upgrades and no downtime. It integrates with InTune for app pre-approval and operates swiftly across network subnets. Primarily used for managing endpoint and server controls, it meets compliance with New South Wales Essential Eight. It provides audit visibility and governance, emphasizing software discipline by allowing only authorized applications to run.

What features does Airlock Digital Application Control offer?

- **Centralized Policy Management:** Aligns with compliance and governance needs, facilitating seamless policy administration.
- **User-Level Privileges:** Ensures appropriate access and authority on applications.
- **Seamless Upgrades:** Offers easy upgrades without downtime, enhancing the overall performance.
- **Integration with InTune:** Pre-approves applications, strengthening the cybersecurity framework.
- **Real-Time Policy Application:** Allows immediate application of new policies, ensuring up-to-date security measures.

What benefits should users look for in reviews?

- **Enhanced Cybersecurity:** By blocking unauthorized applications, it reduces risks and maintains security.
- **Audit Visibility:** Provides comprehensive audit trails, supporting compliance and governance standards.
- **Operational Efficiency:** Centralized controls streamline processes and reduce administrative overhead.
- **Effective Compliance:** Aids in fulfilling requirements like the New South Wales Essential Eight program.

Airlock Digital Application Control supports diverse industries by managing endpoint controls, policy design, and fine-tuning business requirements to ensure minimal disruption. Security teams strengthen application control strategies across approximately 1,000 servers, with DevOps utilizing the REST API feature to tailor applications to specific needs. There is a global

demand for enhanced resilience against zero-day exploits and improvements in policy control and program update detection.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Airlock Digital Application Control is taking that Carbon Black concept, making it cloud-based, making it much more dynamic and scalable, and more reactive in terms of the reporting.”



Verified user

Senior Manager, Security Engineering Biocryst at a manufacturing company with 5,001-10,000 employees

- ✓ “Airlock Digital Application Control brings many main benefits to the table that help improve the way the organization functions.”



Mahesh Shivhare

Senior Cyber Security Engineer at a government with 10,001+ employees

- ✓ “The best features of Airlock Digital Application Control are that it is easy to use, deploy, and manage.”



Kent Chalmers

Group Chief Technology Officer & Privacy Officer at a construction company with 201-500 employees

- ✓ “I compare Airlock Digital Application Control very highly to other vendors like ThreatLocker, Microsoft, Ivanti, and Carbon Black.”



Jon Versluis

Sr Coordinator For Cybersecurity System And Networks at Nsw Institute Of Sport

- ✓ “Airlock Digital Application Control was found to be very light, very fast, and much better than the previous one.”



Shaji Skariah

Server Administrator at Kuwait National Petroleum Company

- ✓ “What made Airlock Digital Application Control different is the features and options we had to approach a single problem.”



Verified user

Senior Systems Engineer at a outsourcing company with 1,001-5,000 employees

- ✓ “Using the policy management tool provided by Airlock Digital Application Control is very beneficial and completely aligns with the compliance and governance expectations of the client.”



MahboobAlam

Manager Mssp & Cybersecurity at a consultancy with 501-1,000 employees


What users had to say about valuable features:

“The connectivity with InTune is exciting because it automatically pre-approves applications from the InTune library, which means I do not have to update the system as frequently. The console is also excellent and very clear to understand.

“Airlock Digital Application Control helps with our cybersecurity posture and maturity by allowing us to lock down a user environment with only approved applications. It stops other applications that are not approved from running, without requiring traditional administrator access to install or run them..”

Jon Versluis

Sr Coordinator For Cybersecurity System And Networks at Nsw Institute Of Sport

[Read full review](#) 

“Airlock Digital Application Control offers several best features. The application server itself is very light and operates at fast speeds. When whitelisting something, it applies immediately over the network. The solution handles multiple network subnets including layer four and layer 3.5, and all operate very fast.

Recently, improvements have been made to the whitelisting functionality in Airlock Digital Application Control. When any client finds files blocked, a pop-up appears, and they can request approval directly from there. The console displays incoming requests and shows whether they are whitelisted, approved, not approved, or denied. .”

Shaji Skariah

Server Administrator at Kuwait National Petroleum Company

[Read full review](#) 

“We are using the policy change history in Airlock Digital Application Control.

According to the governance, procedures, policies, and SOPs defined within the client environment, which are quite strict, Airlock Digital Application Control provides user-level privileges. Using the policy management tool provided by Airlock Digital Application Control is very beneficial and completely aligns with the compliance and governance expectations of the client.

The endpoint security feature of Airlock Digital Application Control is very beneficial, as are some of the products that have been integrated with Airlock Digital Application Control, making it a very supportive feature..”

MahboobAlam

Manager Mssp & Cybersecurity at a consultancy with 501-1,000 employees

[Read full review](#) 

“The best features of Airlock Digital Application Control are that it is easy to use, deploy, and manage.

Airlock Digital Application Control absolutely helps prevent malware within our system, and that is tested as well. We use other systems to test it.

The policy change history feature helps us improve our auditability and governance over policies by allowing us to report to our auditors if they have any questions about how we use it and what we do with it. It also helps us keep track of what is going on in the environment on both desktop and server levels and cloud levels. It also gives us assurance that it is working as we expect..”

Kent Chalmers

Group Chief Technology Officer & Privacy Officer at a construction company with 201-500 employees


[Read full review](#) 

“The best features of Airlock Digital Application Control include the ability to block using publishers, path rules, and many features that fit our purpose. The main thing would be blocking all and allowing only specific applications, which is the approach we are following.

“Airlock Digital Application Control helps improve my auditability and governance over policies because it can be logged and we can see who made changes and for what purpose. We have our own internal standards defined so that whenever people make changes, they should have obtained all the approvals and the comments are updated with the request details and all those things.

“I have noticed that Airlock Digital Application Control has improved the way my organization functions as it is more of a security tool. With technology transitioning so fast with artificial intelligence, we wanted to be careful about what is getting executed in each and every endpoint device. In that aspect, we were looking at a solution where only what we allowlist is getting executed..”

Verified user

[Read full review](#) 

Senior Systems Engineer at a outsourcing company with 1,001-5,000 employees

“What I like the most about Airlock Digital Application Control is that when I first joined BioCryst, they had an existing relationship to deploy Carbon Black, and Carbon Black was such a screaming nightmare because they got sold and resold and acquired six times in 14 months. So they did not know whether to scratch their ass or wind their watch, so it was kind of crazy, and their service was abysmal. The tool was still the bleeding edge of 1997, had not been updated since; it just kept getting sold. Airlock Digital Application Control is taking that Carbon Black concept, making it cloud-based, making it much more dynamic and scalable, and more reactive in terms of the reporting. Does it still have some growing pains? It does, but even on its worst day, it was head and shoulders above Carbon Black, even though at the most granular level, they did essentially the same thing, but things that we would try to do in Carbon Black would just crash in Carbon Black, and you could do in seconds or minutes in Airlock Digital Application Control.

“It handled the scale with very rare exceptions; every once in a while, you would catch them when they were doing an update or something, and it would hang, but I could count that on the fingers of one hand in two years, where I could not tell you how many times a day Carbon Black was crashing because it was well into the dozens. It actually performed better. It had better granularity in reporting because we used Splunk as our SIEM for data aggregation, and it was able to set up direct data feeds, and as the environment changed, those data feeds updated. So it worked very well in a centralized reporting and tools environment, allowing us to better leverage that risk protection. We did not necessarily watch Airlock Digital Application Control every second, but we had a SOC that could run queries against that data and compare it to our CrowdStrike data and compare it to our Zscaler data and some of our other firewall data and see what was going on and where we may have opportunities for excellence..”

Verified user

[Read full review](#) 

Senior Manager, Security Engineering Biocryst at a manufacturing company with 5,001-10,000 employees

Other Solutions Considered

“I compare Airlock Digital Application Control very highly to other vendors like ThreatLocker, Microsoft, Ivanti, and Carbon Black. We have recently looked at ThreatLocker and Microsoft in comparison to Airlock Digital Application Control. I have not looked at Carbon Black, and we are not looking at other options at the moment..”

Jon Versluis

Sr Coordinator For Cybersecurity System And Networks at Nsw Institute Of Sport

[Read full review](#) 

“When comparing Airlock Digital Application Control with other solutions or vendors, I do not think there is any other peer on the market that I could find. At the time we went to Airlock Digital Application Control, the only solution available was the Microsoft version, and it is just not even comparable. The Microsoft application whitelisting product is rubbish. Therefore, Airlock Digital Application Control was a no-brainer for us..”

Kent Chalmers

Group Chief Technology Officer & Privacy Officer at a construction company with 201-500 employees

[Read full review](#) 

“Before Airlock Digital Application Control, I worked on ThreatLocker for some time. Before this organization, I was working as a security analyst in one of the banks. I had the chance, as part of the job rotation, to work with the SOC for a few months. There, I had a chance to work on ThreatLocker. However, I did not get as much exposure to ThreatLocker as I am currently getting with Airlock Digital Application Control..”

Mahesh Shivhare

Senior Cyber Security Engineer at a government with 10,001+ employees

[Read full review](#) 

“I compare Airlock Digital Application Control with other vendors such as ThreatLocker, Carbon Black, and BeyondTrust based on the proof of concept we did with other competitive tools. What made Airlock Digital Application Control different is the features and options we had to approach a single problem. We have the capability of blocking or allowing publishers or even more granularly, up to a device or a device group, which gives us that agility..”

Verified user

Senior Systems Engineer at a outsourcing company with 1,001-5,000 employees

[Read full review](#) 

“Having used Airlock Digital Application Control for five years, I honestly do not directly use it every day, but it does seem that my team does not complain about it. They are very happy with it, and there has not really been much mentioned to me about the features and what has been enhanced. We have not had enhancements that have made a significant difference to us day-to-day. At this stage, it has been a very solid platform that has not changed too much over the years, honestly, and it has been very reliable. I think that is part of the reason we appreciate it; it does not change in excessive amounts. The changes are incremental and easy to track, so we are not too concerned about when it changes..”

Kent Chalmers

[Read full review](#) 

Group Chief Technology Officer & Privacy Officer at a construction company with 201-500 employees

“Previously, another application was used for more than 10 years. Recently, that product was not undergoing any development, so this year the switch was made to Airlock Digital Application Control. A proof of concept was completed more than a year ago, and the solution was found to be very light, very fast, and much better than the previous one.

Airlock Digital Application Control was compared with other vendors including Trend Micro, Ivanti, CrowdStrike, and Sophos. Ivanti was used for the last 10 years and was based on Windows, making it heavy and not lightweight. Airlock Digital Application Control is Linux-based and very lightweight..”

Shaji Skariah

[Read full review](#) 

Server Administrator at Kuwait National Petroleum Company

ROI

Real user quotes about their ROI:

“I see about a 50 to 60 percent return on investment with Airlock Digital Application Control, not just financially but in terms of saving resources and time, especially when comparing it to other application whitelisting solutions that are much more involved..”

Jon Versluis

Sr Coordinator For Cybersecurity System And Networks at Nsw Institute Of Sport

[Read full review](#) 

“Time-wise, I would say that Airlock Digital Application Control saves a lot of time. Monitoring a fleet of devices will take a team's effort, but we three or four people are working on this, and it is quite easy. Integrating to other monitoring tools saves a lot of time.

“I would say Airlock Digital Application Control saves around thirty percent of our time..”

Verified user

Senior Systems Engineer at a outsourcing company with 1,001-5,000 employees

[Read full review](#) 

“Regarding the return on investment from Airlock Digital Application Control, I think certainly there has been ROI, but it is a bit of an intangible question only because of the nature of the product. The return on investment is that in five years, we have never had a breach or a malware event that has been a result of Airlock Digital Application Control, or at all, honestly. I think Airlock Digital Application Control is part of that solution, which means that we have had a significant return on investment. It is just unrealized because we have never had an infiltration because of it..”

Kent Chalmers

Group Chief Technology Officer & Privacy Officer at a construction company with 201-500 employees

[Read full review](#) 

Use Case

“I use Airlock Digital Application Control for application control, primarily handling servers. The solution manages approximately 1,000 servers with centralized control..”

Shaji Skariah

Server Administrator at Kuwait National Petroleum Company

[Read full review](#) 

“Airlock Digital Application Control is used for application control as part of meeting the New South Wales Essential Eight program. It assists in preventing malware, and in the time we have been using it, we have only had one detection where it picked up a malicious file, which demonstrates strong performance..”

Jon Versluis


Sr Coordinator For Cybersecurity System And Networks at Nsw Institute Of Sport

[Read full review](#) 

“I use Airlock Digital Application Control as part of my role in the security team managing endpoint controls and broader defensive measures. I have been working with the product as part of strengthening our application control strategy, mainly around policy design, fine-tuning, and making sure it fits business requirements without causing too much disruption..”

Mahesh Shivhare

Senior Cyber Security Engineer at a government with 10,001+ employees

[Read full review](#) 

“The DevOps team uses the REST API for Airlock Digital Application Control, but I am not part of that team, so I am not directly administering or controlling or using the REST APIs tool.

The pre-sales team handles the pricing for Airlock Digital Application Control; I am the technical person who looks after the configuration and administration according to the requirements of the client..”

MahboobAlam

Manager Mssp & Cybersecurity at a consultancy with 501-1,000 employees

[Read full review](#) 

“We use Airlock Digital Application Control for endpoint management, for protection and management of shadow IT, not in a punitive sense, but if we find people trying to use unapproved software, we try and point them to approved software to minimize our risk profile while maximizing the value. We call all of our employees owners, so when I say owners, that is what I am talking about. For our owners, for example, at one point, BioCryst had 74 different zip tools in their total environment, and by getting it down to one, we reduced license costs, we reduced the risk profile from having lots of different unpatched software. We got all of them up to date, so we were no longer running out-of-date software, and the experience for our owners was better, and the protection for the enterprise was better.

“With Airlock Digital Application Control, we have to make sure the versions on the endpoints are up to date, but that is managed as part of the tool. We do tracking and reporting to make sure that all of the systems are up to date, and there are occasional requirements where something broke on an endpoint, and we have to manually reinstall it. But we had 800 endpoints all told, and I think we had to reinstall it less than 20 times manually, so it was not exactly common. But because we could feed the reporting into Splunk, it was easy to catch because Airlock Digital Application Control is not stellar necessarily about giving you a good report that says this machine has not checked in in a timely manner because their window is too small, and it is not really adjustable. Some of our salespeople might not turn their laptop on but once a month. Once it had not checked in for 72 hours, it just stopped doing anything. But we could see in the Splunk instance when their version got out of date, and the reporting, even though we got the data from Airlock Digital Application Control, was easier to do in Splunk. Then we would say, this one is five versions out of current, and our current is two versions off of latest. Then we would see if Airlock Digital Application Control could update it internally, and if not, we told the help desk to go manually reinstall Airlock Digital Application Control. That got it back up to date, but since it is a SaaS product, there was not server maintenance or anything we had to do..”

Verified user

[Read full review](#) 

Senior Manager, Security Engineering Biocryst at a manufacturing company with 5,001-10,000 employees

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 initial deployment of Airlock Digital Application Control was just an Intune push, and it was pretty easy. We already had a centralized management tool..”

Verified user

[Read full review](#) 

Senior Manager, Security Engineering Biocryst at a manufacturing company with 5,001-10,000 employees

“Airlock Digital Application Control is pretty easy to deploy and work with. We do not perform manual deployment of it. It is baked into our mandatory Intune Standard Operating Environment, so deployment is just updating the client to newer versions occasionally..”

Jon Versluis

[Read full review](#) 

Sr Coordinator For Cybersecurity System And Networks at Nsw Institute Of Sport

“Initial deployment of Airlock Digital Application Control is very user-friendly.

The deployment of Airlock Digital Application Control took about a week because I had to configure each policy and each connectivity to our network step-wise. The integration was easy, but the assignment of the policies due to the load of the users was a cumbersome task. Once the users were added, then it was good to go..”

MahboobAlam

[Read full review](#) 

Manager Mssp & Cybersecurity at a consultancy with 501-1,000 employees

“I find that the deployment of Airlock Digital Application Control was very straightforward.

“The deployment of Airlock Digital Application Control was staged, but otherwise, we did not have any issues during the deployment. Everything went smooth. We have devices across the regions, so we usually stage it by regions such as APAC and EMEA..”

Verified user

[Read full review](#) 

Senior Systems Engineer at a outsourcing company with 1,001-5,000 employees

“Installation of Airlock Digital Application Control takes less than one day. The application is deployed, tested on a few endpoints, and then deployed group by group to avoid creating problems across all machines simultaneously. This group-by-group approach was perfect with no complaints generated.

Airlock Digital Application Control has been deployed on-premises, and it was downloaded from the support portal. Installation is very easy..”

Shaji Skariah

Server Administrator at Kuwait National Petroleum Company

[Read full review](#) 

“The policy change history feature helps us improve our auditability and governance over policies by allowing us to report to our auditors if they have any questions about how we use it and what we do with it. It also helps us keep track of what is going on in the environment on both desktop and server levels and cloud levels. It also gives us assurance that it is working as we expect.

When it comes to the deployment of Airlock Digital Application Control, it is easy, and it took us a couple of months. I only have a single cybersecurity coordinator, and we were just working with it. The reason it took a couple of months is that we wanted to let it run in audit mode first, check that we got it right, and then we deployed it slowly over time to ensure we got it right. If you get it wrong, Airlock Digital Application Control being an application whitelisting product can really cause a lot of problems. So you have to get it right the first time, but we found it very easy to deploy in that regard. It makes it very easy to understand what you have got right and what you have got wrong, and then you can deploy easily. It took us a while, but I would not say it was excessive..”

Kent Chalmers

[Read full review](#) 

Group Chief Technology Officer & Privacy Officer at a construction company with 201-500 employees

Customer Service and Support

“I would rate the technical support from Airlock Digital Application Control a 10. There has not been anything we have asked that they have not been able to solve for us. The recent upgrade process was very easy..”

Jon Versluis

Sr Coordinator For Cybersecurity System And Networks at Nsw Institute Of Sport

[Read full review](#) 

“Regarding the technical support from Airlock Digital Application Control, I do not know because I have never had to use them, but I am going to say nine because I just do not know. As far as I understand, we have never had any issues, and I think the issues we have had have been resolved quickly..”

Kent Chalmers

Group Chief Technology Officer & Privacy Officer at a construction company with 201-500 employees

[Read full review](#) 

“The technical support of Airlock Digital Application Control receives a rating of 10 because only a few cases were opened and they were handled perfectly. Support has not been required often, and it can be handled very well. The technical team was present during implementation and provided all necessary support and guidance..”

Shaji Skariah

Server Administrator at Kuwait National Petroleum Company

[Read full review](#) 

“The technical support and customer service teams of Airlock Digital Application Control are quite good. If you ask me to rate them between zero to five, five being the best, I would give them a rating of four. The reason being that the moment you log a case with them, they reach out to you within a short period. They are always happy to come on a call. When you speak and share the problem you are facing, you can troubleshoot things much faster than via chat or email. They are always available on call, which really helps. That is why my rating is four for the support team..”

Mahesh Shivhare

Senior Cyber Security Engineer at a government with 10,001+ employees

[Read full review](#) 

“We engage with the customer support portal for Airlock Digital Application Control on and off to get troubleshooting guides or to have issues resolved where we are stuck, and they are very helpful.

Technically, a device always has some operational issues, and this is not specific to Airlock Digital Application Control but applies to any device, such as Cisco, Huawei, Juniper, or any big names in the market, as they always have issues or require troubleshooting. What I found is that their support team is quite technical, and their approach in understanding and resolving the issue is very direct and robust..”

MahboobAlam

Manager Mssp & Cybersecurity at a consultancy with 501-1,000 employees

[Read full review](#) 

“I have paid for enhanced support, so we have a weekly call with a technical success manager, and I have never had to call support; I called him.

“The support from Airlock Digital Application Control was excellent. I am drawing a blank on his name because we had two of them, but they were top-notch. It took a little while to get the second guy up to speed, but that is normal. We had been working with the first guy for about 10 months at that point, and he got promoted; good for him. We got the new guy up to speed, and once he understood what was going on with our environment and everything, it was great. Having that regular cadence, when we had extra questions, he always responded within a timely manner. From my perspective, it was not the kind of tool that you regularly had to have an instant response, but it was rare not to have a response by the next business day, and typically we got something the same day unless I sent it at about 6:00 at night.

“If I were to put their support on a scale from 1 to 10, I would give them an 8. It is not that there was any fault of the support person we had, our technical contact; it is just sometimes things that we wanted as baselines had to go into the development pipeline. He was a good advocate for us getting those into the development pipeline and giving us links so that we could go into the tool that development used to track it, so we could go in and all vote for it to bump it up in the priority..”

Verified user

[Read full review](#) 

Senior Manager, Security Engineering Biocryst at a manufacturing company with 5,001-10,000 employees

Other Advice

“Approximately three thousand to four thousand devices use Airlock Digital Application Control.

“The users of Airlock Digital Application Control are global, not just based in India.

“I would recommend Airlock Digital Application Control to people who are looking to manage endpoint computers to enhance their security. I gave this review a rating of seven out of ten..”

Verified user

Senior Systems Engineer at a outsourcing company with 1,001-5,000 employees

[Read full review](#) 

“The graphical user interface provided by Airlock Digital Application Control is very user-friendly, and configuration management is easy, so this is what I like about it the most.

Some of our clients are using the [Cisco ISE](#) product and some of them are using the PAM solution, so there are different options they are using according to their own choice, but I would prefer Airlock Digital Application Control to be a good product and a useful one.

I would rate this review a 9 out of 10..”

MahboobAlam

Manager Mssp & Cybersecurity at a consultancy with 501-1,000 employees

[Read full review](#) 

“Airlock Digital Application Control's policy change history feature is used with multiple policy groups. The latest version allows policy application on a host-based level, where even a single endpoint can have policy applied.


[Airlock](#) Digital Policy Creation Wizard is very helpful for determining which files the admins are using. The company policy prevents unauthorized installations because the information security team is very cautious about implementing new installations and EXE executions. These installations can be controlled through the portal.

Granular policy control of Airlock Digital Application Control provides strong satisfaction.

Airlock Digital Application Control can be highly recommended, and the overall rating is 10..”

Shaji Skariah

Server Administrator at Kuwait National Petroleum Company

[Read full review](#) 

“My impressions of the granular policy control offered by Airlock Digital Application Control are that it is very flexible and can be used in many different environments. That is one of the things we have loved about it; we can deploy it in different environments. We categorize our servers and set up policies based on different categories of servers, and that has worked out quite well.

My advice to others looking to implement Airlock Digital Application Control would be to read the documentation, work with the support team, and deploy it. I think it is a great product.

I rate Airlock Digital Application Control a nine overall, as it is a great product.

To make the solution a 10, we could consider more AI, a better interface, or pricing. It is hard to give a 10 out of 10 because I think there is always room for improvement. The interface is good, but it could be improved a little more, becoming a bit more intuitive. Overall, it is fine, but maybe to go from a nine to 10 out of 10 could be some slight tweaks on the user interface..”

Kent Chalmers

Group Chief Technology Officer & Privacy Officer at a construction company with 201-500 employees

[Read full review](#) 

“Airlock Digital Application Control has helped me to prevent malware within our systems. The policy change history feature did not exist when I started, but they had auditing; that is part of the policy change history. We did look and see, if something happened, who did it, so we did use the auditing.

“I have indeed had experience with the bidirectional REST API; that is how Airlock Digital Application Control updated itself and updated the dashboard. We played with that a lot, especially when we were first setting it up, but once we had the key set up, it worked pretty well.

“The single SKU licensing model has not affected our organization's budgeting and

resource allocation for the application control. What we had was not technically one SKU because we had one SKU for the service and then we had one SKU for the support. But it is not a tool that is so granular or so fractional that you need a bunch of other SKUs. It is kind of binary; you either buy it or you do not. You either buy support or you do not. It is not like Oracle or SAP where there are 12 billion subcomponents that you have to buy individually and track, so you do not need a billion SKUs or a Microsoft SKU-of-the-week model.

“If I am looking for that type of tool in another environment, I am going to reach out to them. Overall, I give Airlock Digital Application Control a solid 8..”

Verified user

Senior Manager, Security Engineering Biocryst at a manufacturing company with 5,001-10,000 employees

[Read full review](#) 

“I hope to use the bidirectional REST API in Airlock Digital Application Control very soon to connect with a SOC [SIEM](#) solution to help with our reporting.

“Regarding the integration capabilities of Airlock Digital Application Control, from the version we were running to the current version and the features we are looking at using, the integration options are fantastic and seem quite easy to implement where we need them.

“Assessing the clarity and speed of the new interface of Airlock Digital Application Control compared to the previous version is challenging because I have mostly interacted with the previous interface and we have only recently upgraded. We might be among the last to upgrade, and I have not used the new interface extensively.

“I do not use the policy change history in Airlock Digital Application Control because I believe that is a new feature we have not yet unlocked. We have just completed that upgrade, and we were quite behind on our updates.

“I recommend Airlock Digital Application Control to other users because of the quality and the features we have discussed. It is a good product. The reason for my rating of Airlock Digital Application Control is really the updating of the database of applications we want to whitelist. It is more of a personal preference because as a small team, I do not have much time for this task. It is a larger task that we would like to make more efficient somehow without just approving everything. My overall rating for Airlock Digital Application Control is 8..”

Jon Versluis

Sr Coordinator For Cybersecurity System And Networks at Nsw Institute Of Sport

[Read full review](#) 

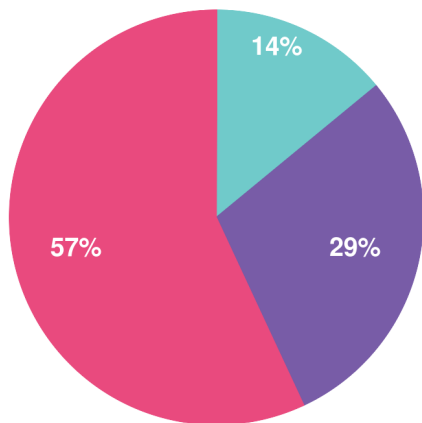
Top Industries

by visitors reading reviews

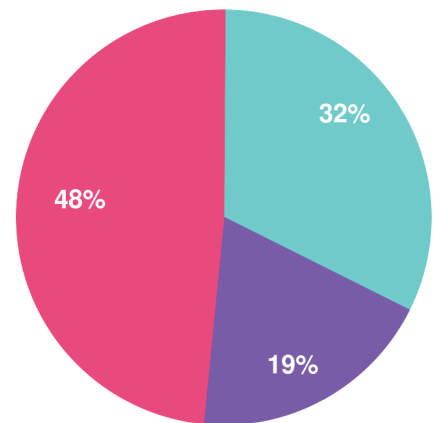


Company Size

by reviewers



by visitors reading reviews



Large Enterprise Midsize Enterprise Small Business

About this buyer's guide

Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

[Get your personalized report here](#)

About PeerSpot

PeerSpot is the leading review site for cloud, AI, and business software. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: www.peerspot.com

PeerSpot

244 5th Avenue, Suite R-230 • New York, NY 10001

reports@peerspot.com

+1 646.328.1944