

Support Program Guide



1. Introduction	3
1.1 Highlights	3
2. Dizzion Support Locations	3
3. Support Program	4
3.1 Features	4
4. Understanding Case Priorities	4
4.1 Priority Level and Targeted Initial Response Definitions	4
5. Best Practices of an Effective Support Relationship	5
6. Dizzion Team Roles and Responsibilities	6
7. Support Case Life Cycle	6
7.1 Collecting Information to Troubleshoot Your Problem	6
7.2 Creating a Support Case	7
7.3 Working the Issue	7
7.4 Closing a Support Case	8
8. Supported Versions	8
9. End of Life Policy	8

Thank you for choosing Dizzion. Dizzion Worldwide Support offers world-class programs to meet your organization's technology needs. Dizzion recognizes the investment that you have made in our platform, and Dizzion compliments this with highly responsive, quality support to ensure your ongoing success.

Your business is of great value to us, and as part of our commitment, Dizzion has created this Support Program Guide to answer your questions about our support service offerings and features.

1.1 Highlights

- Worldwide support centers with 24x7x365 coverage*
- Dizzion Support Portal for proactive support and the latest information on our products, knowledge base articles, documentation, downloads, and FAQs.
- State-of-the-art reproduction labs in all major geographies for the quick and efficient turnaround of support request

2. Dizzion Support Locations



Worldwide presence with support centers in the following locations:

- Multiple Locations in the US
- Belgrade, Serbia
- Manila, Philippines

Dizzion Support Teams are located throughout the globe. Dizzion uses a follow-the-sun support model to support customers 24 hours a day, 7 days a week, 365 days a year.¹

¹Weekend and Holiday support is for P1 and P2 issues only. All other items will be reviewed by next business day (NBD).

3. Support Program

Dizzion's support program is designed for all organizations, big or small, that operate on the Dizzion platform. Customers are entitled to 24-hour access to the support portal and support personnel.

3.1 Features

- **On-Line resources:** Dizzion's Support Portal offers extensive product documentation, access to software, patches, knowledge base, unprecedented search capabilities, and other helpful information. Customers may create cases anytime by entering a case on the support website at portal.nutanix.com. If you require a support account, please self-register at portal.nutanix.com.
- **Software subscription:** The customer is entitled to all platform updates, including major releases, minor releases, bug fixes, and patches issued during the period their subscription is in effect. Customers with a current subscription will be alerted to new releases and can download them from a location provided by Dizzion Support. Please refer to the [Software End of Life \(EOL\) Policy](#) for more details.

4. Understanding Case Priorities

All issues reported to Dizzion are assigned a priority. The priority will establish a targeted initial response level. Customers should expect an initial response from Dizzion within the indicated time. These targeted response levels are not a guarantee of service within the timeframe.

4.1 Priority Level and Targeted Initial Response Definitions

Dizzion will use the following guidelines to assess issues and provide an initial response promptly based on their priority level:

Priority Level	Description	Target Initial Support Response
P1	Emergency: Dizzion Platform services for a Production Dizzion account are completely unreachable, affecting all end users of the applications/desktops hosted by that account and/or affecting all administrators of an account.	Within 1 hour
P2	Critical: Dizzion Platform services are available but experiencing issues that directly impact productivity. Some (but not all) end-users of an application on a Production account cannot reach the application or desktop, and/or some (but not all) administrators cannot reach the Dizzion Console. No workaround is available. Major inconvenience.	Within 4 hours
P3	Normal: Some end-user sessions are experiencing degraded performance, and/or some administrator Dizzion Console features are not functioning as expected.	Next Business Day (NBD)
P4	Low: Questions about documentation, processes, or procedures. General requests about information. General questions on configuration, setup, application issues, and compatibility.	By the next two business days (N2BD)

RFE	Requests for Enhancements: Feature requests for the product that would improve the experience or functionality for the customer.	Within 2 weeks
-----	---	----------------

5. Best Practices of an Effective Support Relationship

Based on our experience supporting enterprise-class customers, Dizzion would like to share some recommendations and best practices for a highly effective support relationship.

Getting Started: Review the [Getting Started Guide](#) located at docs.dizzion.com

Educate Your Administrators: Dizzion has found that customers who invest time in Dizzion education courses for their IT staff and Dizzion administrators are much more effective in administering their Dizzion environments, defining the symptoms of problems, and working with Dizzion Support to resolve the underlying issues. These classes are included as a subscription benefit at no additional cost. For more information on these classes, please visit our Training page at docs.dizzion.com/training

Plan Ahead: Before deploying Dizzion, you will want to review Dizzion documentation for your environment and the features you plan on using. This is available on our [Dizzion Documentation](#) site. Dizzion recommends carefully defining your project plans and including adequate test time when implementing a solution based on Dizzion or making configuration changes to an existing Dizzion environment. Dizzion also recommends you have a documented communication plan to ensure your staff knows who to contact and how to contact all the vendors (infrastructure, networking, operating system, applications, and Dizzion) involved in your solution.

Assign Appropriate Resources: Individuals assigned to deploy Dizzion should be trained and prepared. They should know what resources, internal and external, they will need to be successful with their deployment.

Utilize Self-Help: Organizations can take full advantage of Dizzion self-help tools available on the Dizzion Portal. Here, you can find technical documentation and knowledge base solutions and reference our white papers, tech notes, and guides.

Provide Complete and Accurate Information: As with any troubleshooting process, an accurate and timely resolution depends on accurate and timely information. For any crashes, hangs, latency, or other session-related issues, the Dizzion Support Engineer will ask the case submitter for information necessary to diagnose and identify root cause. Dizzion appreciates that your team provides the necessary information promptly.

6. Dizzion Team Roles and Responsibilities

Dizzion has several roles that will assist with requests.

Platform Support Engineer (PSE): Your support cases are assigned to an PSE and are your primary contact for providing technical support and guidance. The PSE's responsibilities include:

- Responding to support cases
- Recreating customer issues
- Researching, identifying, and resolving technical product issues
- Working with cross-functional teams within Dizzion to resolve issues
- Documenting case notes accurately and developing solutions for the knowledge base

Engineering: This team is responsible for developing new releases with new features, as well as maintaining the current code lines, including bug fixes and maintenance and patch releases.

Product Management: This team solicits customer input and looks at industry trends to define new features for new releases. Product Managers can share the product roadmap with customers upon request.

7. Support Case Life Cycle

All Support cases have a consistent life cycle. The stages of the case lifecycle include:

1. Collect information to troubleshoot the problem, including the Dizzion account name, user or administrator who experienced the issue, the time of the issue, logs, error messages, and all other relevant information.
2. Create a Support Case
3. Work on the issue with the Platform Support Engineer (PSE) to investigate the issue and determine root cause.
4. Resolve and close the Support Case

7.1 Collecting Information to Troubleshoot Your Problem

A majority of issues that need diagnosis require the following information for troubleshooting:


- Detailed description of the issue
- Dizzion Account Name
- Name(s) of user(s) experiencing the issue
- What infrastructure are you using?
- Time that the issue occurred
- If the issue is an end-user issue with accessing or using their Dizzion session, session ID(s) for the session(s) where the issue occurred.
- Can you reproduce the issue? If so, please provide the exact steps for us to reproduce the issue.
- Steps taken thus far in remediation.

Please submit this information when you create a case. Doing so will help the PSE resolve the issue much more quickly.

7.2 Creating a Support Case

When opening a case, it is important to select the correct product when creating a support case to ensure your case is routed to the right team. The required fields are fairly self-explanatory. The fields Priority and Issue Type have pulldown menus. The Subject and Description fields define the problem. Please describe the issue in as much detail as possible. Doing so helps us determine if a known document can help immediately, and if not, allows the PSE to perform initial troubleshooting and research before initiating contact.

Use the Priority field to ensure a timely response and to set our expectations about the issue's impact.

Submit a request 

Please choose your issue below

Frame Support

Subject*

Issue Type*

What type of issue do you need help with?

Priority*

Request priority

Cloud Provider*

What infrastructure are you running Frame on?

Description*

T B I E E Q P M H

Please enter the details of your request. A member of our support staff will respond as soon as possible.

Attachments (optional)

[Add file](#) or drop files here

Submit

7.3 Working the Issue

A PSE is assigned to your case until we mutually agree that the issue can be closed. The PSE will contact you via email during the resolution process. Your responsibility is to have the appropriate people and resources available to work with the PSE. Please inform Dizzion Support if you need a specific time zone match.

The PSE works with you to diagnose the problem fully and then find a solution. Diagnosis may involve:

- Asking you for more information.
- Asking you to install specific software or patches.
- Asking for specific debug data from your machine.
- Trying to reproduce the problem in our test environments.
- Verifying software bugs with our engineering team.
- Asking you to implement and test workaround suggestions that may avoid the problem.
- Asking you to involve your staff to help troubleshoot.
- Working with you to involve relevant third-party software or hardware vendors.

You can view the status of your cases and annotate them through the Support Portal.

7.4 Closing a Support Case

A case is closed when you confirm that a resolution has been reached or if Dizzion does not hear from you within five business days of a request for information and multiple attempts have been made to contact you during this period. With your acknowledgment and agreement, a case may be closed without a final resolution.

8. Supported Versions

Dizzion continually releases new features and updates existing ones. To ensure the best user experience, we have a version n -1 support policy on all components and drivers. This means that only the current version and the version previous to the current release are supported. Note: In many situations, if you are on the previous to the current release, you will be required to upgrade to the current version of the component or driver before Support can assist you further, as the issue may have been addressed in the latest release.

9. End of Life Policy

Dizzion is committed to providing customers with high-quality, supportable products and features. Rapidly changing technologies drive the need to introduce new products, features, and integrations and to retire older ones. To this end, Dizzion provides an End of Life (EOL) Policy so that our customers and partners understand our product release and support cycles.

The End of Life Information for specific products is [available here](#).