



CALNET: AT&T Trouble Ticket Reporting Tool (TTRT): User guide

Version 1.0



What is AT&T Trouble Ticket Reporting Tool?

The Trouble Ticket Reporting Tool (TTRT) is a cloud-based application on the ServiceNow platform which provides 24x7x365 online access to customer trouble tickets. Customers can view, create, and update their tickets in near real-time. To access TTRT, users first log into Business Center.

What is AT&T Business Center®?

AT&T Business Center® is a single unified web-based portal used to access support applications for AT&T Services. It provides easy access to tools and information to enable registered users to manage their agency's network infrastructure more efficiently.

Accessing AT&T Business Center

AT&T Business Center can be accessed using the following link using Internet Explorer, Firefox, Chrome or Safari: <https://businesscenter.att.com>

To have an account created, contact your agency's administrator. If no administrator exists, contact your AT&T Account Manager.

When your account is created, a password is provided via email. If either the email address or password is forgotten, click the corresponding link beneath the login fields and the requested information will be emailed to you.

Log in to Business Center

Email address
calnettraining@att.com

Password
••••••••

Remember me

Log in

[Forgot your email address or password?](#)

Enter your email address and password and select **Log in**.



AT&T Business Center dashboard

The screenshot shows the AT&T Business Center dashboard with the following elements and callouts:

- 1**: Manage button in the top navigation bar.
- 2**: Portals icon in the top navigation bar.
- 3**: Messages icon in the top navigation bar.
- 4**: Profile icon in the top navigation bar.
- 5**: Help icon in the top navigation bar.
- 6**: CALNET logo.
- 7**: "Looking for something? Get guided help." link.
- 8**: "Manage boards" dropdown menu.
- 9**: "Chat live" icon in the bottom right corner.

The dashboard content includes:

- BusinessDirect® Tools**: A message stating "There are no AT&T BusinessDirect tools available. Try again later or for help, click Chat Live."
- Other Tools**: A list of tools including CALNET and Trouble Ticket Reporting Tool.
- AT&T Global IP Network**: A section for network performance with metrics: Backbone delay: 35ms, Backbone loss: 0.10%, and Average modem connection success: 99.9%.
- BusinessDirect® Resources**: A list of resources including Products & Services, Technical Guides, Learning Center, FAQs, and Contact Us.
- Qualification**: A section for selecting a service (AT&T Switched Ethernet) and checking availability.

The AT&T Business Center home dashboard displays registered applications and access to the AT&T Business Center Chat Live feature.

AT&T Business Center dashboard at a glance

1. Manage: View the company profile.
2. Portals: Search and / or access different Business Center portals.
3. Messages: View system notifications and access notification settings.
4. Profile: Switch to another active profile.
5. Help: Access the help categories.
6. Board name: Display the name of the active Business Center portal.
7. Guided help: Provide guided help to various topics.
8. Manage boards: Add or remove widgets from the main dashboard.
9. Chat icon: Access the "Chat live" support.



CALNET

Edit board name

Board names must be different from your other boards and no more than 36 characters.

Board names can contain the following special characters:

!@#\$%^*?=_{}[] ,.:

Board name

Characters remaining: 30

Cancel

Save

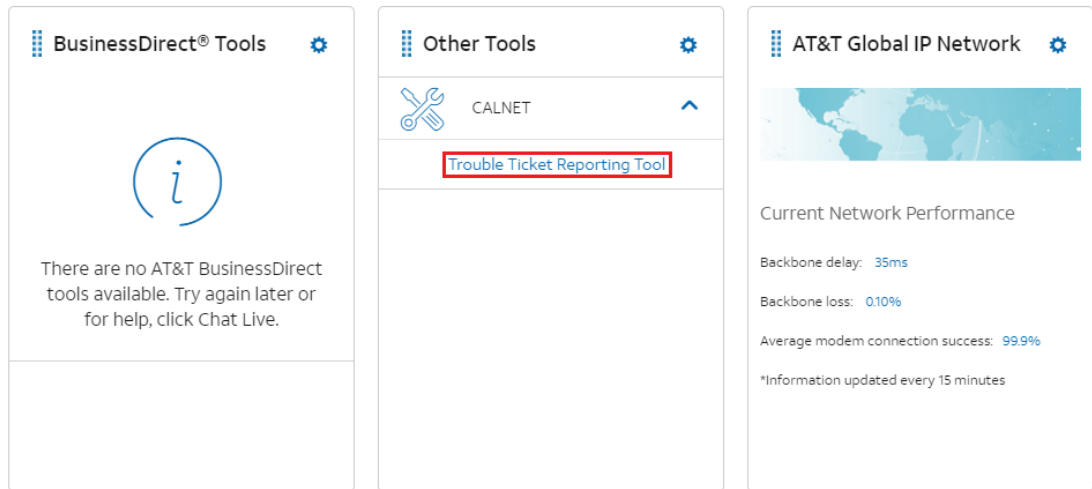
Optional: Board name default is set to Untitled board, however, users may select the Edit icon and modify the board name and click **Save**.



Trouble Ticket Reporting Tool

Click on the Trouble Ticket Reporting Tool link to access the Trouble Ticket Reporting Tool homepage.

CALNET 



The screenshot displays the CALNET interface with three main panels:

- BusinessDirect® Tools:** Contains a gear icon, a large 'i' in a circle, and the text: "There are no AT&T BusinessDirect tools available. Try again later or for help, click Chat Live."
- Other Tools:** Contains a gear icon, a wrench and screwdriver icon, the text "CALNET", and a link for "Trouble Ticket Reporting Tool" which is highlighted with a red box.
- AT&T Global IP Network:** Contains a gear icon, a world map, and network performance metrics:
 - Current Network Performance
 - Backbone delay: 35ms
 - Backbone loss: 0.10%
 - Average modem connection success: 99.9%
 - *Information updated every 15 minutes

Trouble Ticket Reporting Tool homepage

Note: Users will have access to view all agency associated tickets.



1. CALNET logo.
2. Return to Business Center: Returns to main dashboard.
3. Knowledge Base: Provides documentation for reference and help topics.
4. Ticket Dashboard: Return to *View all tickets* dashboard.
5. Username: Displays the name of the logged-in user.



The View all Tickets page displays all tickets for an agency and enables users to access ticket details and search for specific tickets by a variety of ticket attributes.

View all tickets

[Create ticket](#)

Actions ▼ < First < Previous Page 1 of 1 Next > Last >

Search Status	Search Ticket #	Search Customer Code	Search Customer Name	Search Service Type	Search Service ID	Search Ticket Open Date	Search Restore Date	Search Ticket Closed Date	Search Outage Duration (HH:MM:SS)	Search SCC Minutes	Search Unavailable Time
Open/Active	WPSN0000000	00000	DEPARTMENT OF TRAINING	Serial	43HCQ20000000000PT	12/01/2020 20:10:00				0	
AT&T Closed	WPSN0000000	00000	DEPARTMENT OF TRAINING	POTS	43HCQ20000000000PT	12/01/2020 20:10:00				0	
Open/Deferred	WPSN0000000	00000	DEPARTMENT OF TRAINING	Serial	18HCQ20000000000PT	12/01/2020 20:10:00				0	
Open/Cleared	WPSN0000000	00000	DEPARTMENT OF TRAINING	Serial	18HCQ20000000000PT	12/01/2020 20:10:00				0	

Notes:

Default display is set to display 100 tickets per page. Users can change the setting to 200 or 300 tickets per page.

Users can access the complete trouble ticket historical data for 13 months after the trouble ticket has been closed.

Tickets can be sorted alphabetically by clicking the column headings with two arrows

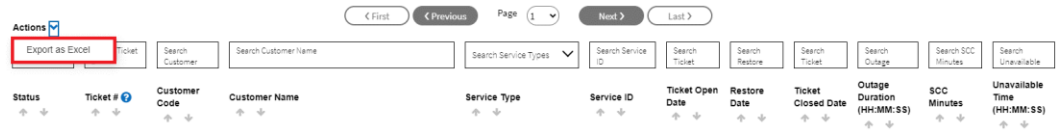
Search Status	Search Ticket #	Search Customer Code	Search Customer Name	Search Service Type	Search Service ID	Search Ticket Open Date	Search Restore Date	Search Ticket Closed Date	Search Outage Duration (HH:MM:SS)	Search SCC Minutes	Search Unavailable Time (HH:MM:SS)
<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>

Tickets can be filtered using the inline filtering boxes below each column heading by:

- Status
- Ticket #
- Customer Code
- Customer Name
- Service Type
- Service ID
- Ticket Open Date
- Restore Date
- Ticket Closed Date
- Outage Duration
- SCC Minutes
- Unavailable Time



Users can export a list of all tickets or searched-on tickets (up to 13 months) in Excel format by clicking on the Actions drop down box and selecting Export as Excel.



TTRT View Screen

To view a ticket, click on the ticket number.



The details on the View Ticket Screen are divided into five sections:

- Ticket Summary
- Service Information
- Additional Information
- Restoral Activity Performed
- Stop Clock Condition (SCC)



Ticket Summary

View ticket W0000000000

Ticket Summary

Ticket #

W0000000000

Ticket Open Date

12/09/2020 16:02:00

Status

Open/Deferred

Ticket Closed Date

Service ID

46VMDA000000000PT

Restore Date

Outage Cause

Outage Duration (HH:MM:SS)

SCC Minutes

0

- Ticket #
- Status
- Service ID
- Outage Cause
- SCC Minutes
- Ticket Open Date and Time
- Ticket Closed Date and Time
- Restore Date
- Outage Duration (HH:MM:SS)



Service Information

Service Information

Service Type

Serial

Service City

Service Address 1

Service State

Service Address 2

Service Zip Code

- Service Type
- Service Address 1
- Service Address 2
- Service City
- Service State
- Service Zip Code

Additional Information

Additional Information

Reported Trouble

Account Information

Customer Contact

Customer Name

ELEMENTARY SCHOOL DISTRICT

Customer Contact Info

Customer Code

00009

- Reported Trouble
- Customer Contact
- Customer Contact Info
- Customer Name
- Customer Code



Restoral Activity Performed

Restoral Activity Performed

Date/Time ↑ ↓	User Name ↑ ↓	Comments ↑ ↓
01/19/2021 11:22:57	AT&T	NDT, OK TO TEST, LCON: ED

- Date/Time
- User Name
- Comments

Stop Clock Condition (SCC)

Stop Clock Condition (SCC)

No records in Stop Clock Condition

SCC ↑ ↓	Start Time ↑ ↓	End Time ↑ ↓	SCC Minutes ↑ ↓
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[Back](#)

- SCC
- Start Time
- End Time
- SCC Minutes



Creating a ticket

To create a new trouble ticket, select **Create ticket**.

View all tickets

Create ticket

Actions ▾

< First

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Next >

Last >

The Create Ticket page is displayed.

Create Ticket

You can open tickets only for assets that were purchased through the CALNET contract.

Does the equipment have power?

Your equipment must have power in order to create a ticket. Check your equipment to make sure you have power. If you can't access your equipment to check the power, then select **Unsure**.

Asset Type

Service ID

[Service ID Examples](#)

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Continue

Complete the required information:

- Does the equipment have power?
- Asset Type
- Service ID

Select **Continue**.



* Severity <input type="text" value="Select"/>	* Trouble Type Code <input type="text" value="Select"/>
	Offered Estimated Time <input type="text" value="Select"/>
* Reported Trouble <input type="text" value="Enter a description of the issue"/>	

Enter the following required information in the provided boxes:

- Severity
- Reported Trouble
- Trouble Type Code
- Offered Estimated Time

Reported By

* First Name <input type="text" value="Calnet"/>	* Phone <input type="text" value="555-555-1234"/>
* Last Name <input type="text" value="User"/>	
* Contact Hours From: (Provide the available contact hours in 24 hr. local time) <input type="text" value="HH:MM local time"/>	* Contact Hours To: (Provide the available contact hours in 24 hr. local time) <input type="text" value="HH:MM local time"/>

- First Name
- Last Name
- Contact Hours From:
- Phone
- Contact Hours To:

Reported By information will be pre-populated with the name and phone number of the individual creating the ticket.

Enter Contact Hours in a 24-hour format (HH:MM). Example: 5pm is entered as 17:00.



Contact Information

Name**Phone Number*****Email**

- Name
- Email
- Phone Number

Contact Information will be pre-populated with the name, phone number and email address of the individual creating the ticket. If the local contact information is different from the submitter, enter that contact's information.

Please select all that apply

By providing your phone number, you agree to be contacted about your AT&T services during the lifecycle of your trouble ticket. Standard text message rates and other wireless charges may apply.

- Notify me by text when ticket status changes (optional)**
- Notify me by e-mail when ticket status changes (optional)**

Indicate how the user would like to be notified with ticket updates. Users can choose text, email, or both by selecting the appropriate check box.



Account Information

Customer Code

0123

Customer Name

CALIFORNIA

* Location Contact Name

First and last name

* Location Contact Phone

Phone number

Service Information

Service Type

Unknown

* Service Address 1

Service address

* Service State

Select

Service Address 2 (optional)

* Service Zip Code

Service zip code

* Service City

Service city

* Authorize Dispatch

Select

- Location Contact Name
- Location Contact Phone
- Service Address 1
- Service Address 2 (optional)
- Service City
- Service State
- Service Zip Code
- Authorize Dispatch

Account Information and Service Information will be pre-populated based on the individual creating the ticket. If the location requiring service is different than the populated field, enter the correct information. User must select if dispatch is authorized.

* Location Access Hours

Select

Authorization

* Authorize Test

Select

Back

Submit

- Location Access Hours
- Authorize Test

Enter the required information and select **Submit**. The ticket will be created and accessible on the View all Tickets screen.



Training

For questions not covered in this user guide, or to request live training on AT&T Trouble Ticket Reporting Tool (TTRT), please visit the [AT&T CALNET Training website](#) or email CalnetTraining@att.com.