

Common Auth Screens



cybnetics.ml

Login

 Username Password☐ Remember me

LOGIN

[Create New Account](#)



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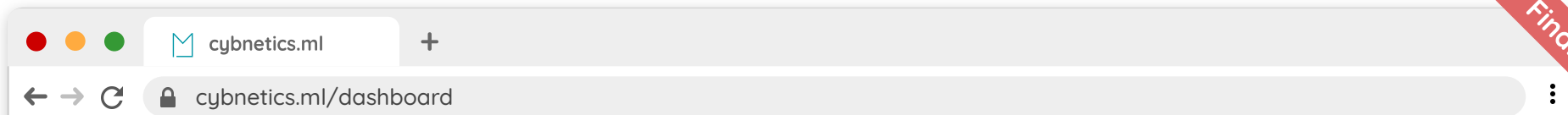
Signup

☐ Remember me

SIGNUP

[Login](#)

Admin Screens



Upload Dataset



Upload Trained Model

Uploaded Datasets

1. MNIST

Details  

2. CIFAR-10

Details  

Uploaded Models

1. MNIST (model tf68)

Attack
ModesDefense
"ON"Permissions Details  

Common Screen

cybnetics.ml



cybnetics.ml/leaderboard

cybnetics.ml

Dashboard

Leaderboard

Logout



415

Total Defences

245

Total Attacks



35



18

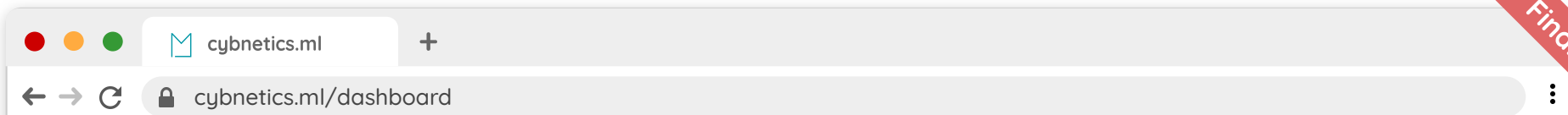


42

Leaderboard

#	Username		Total Attempts	Total Successes	Total Points	
1	DeepCNet		2	1	1000	▼
2	FrankSharp		3	1	700	▼
3	MooseBot		1	1	800	▼

User Screens



Upload your trained ml model here...

Browse

Upload

Uploaded Models

Accuracy of the model
+ model description
etc.

1. MNIST (model tf56)

Details



2. CIFAR-10 (model tf89)

Details



3. ImageNet (model t45)

Details



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cybnetics.ml/dashboard

cybnetics.ml

Dashboard Challenges Leaderboard Openground Logout

Confirmation

Name

Description

Accuracy of your model

Submit

Browse Upload

Uploaded Models

1. MNIST (model tf)
2. CIFAR-10 (model)
3. ImageNet (model)

the

Upload

Details

Details

Details

The screenshot shows a web browser at cybnetics.ml/challenges. The page has a teal header with navigation links: Dashboard, Challenges (active), Leaderboard, Openground, and Logout. A callout box labeled 'Tabs' points to the 'Download Datasets' button. The main content area features a large teal banner with text about the platform and a white box containing information about MNIST and CIFAR-10 datasets, each with a 'Download' button.

cybnetics.ml

cybnetics.ml/challenges

Dashboard Challenges Leaderboard Openground Logout

Tabs

Download Datasets

Download ML Models

Cybnetics ML is a platform for students to perform adversarial attack on trained machine learning models for learning purposes

Users can publish their trained models on MNIST & CIFAR-10 and perform attacks on other user's models to get points

MNIST [Download](#)

The MNIST database of handwritten digits, available from this page, has a training set of 60,000 examples....

CIFAR-10 [Download](#)

The CIFAR-10 dataset consists of 60000 32x32 colour images in 10 classes, with 6000 images per class. There are 50000 training images....



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cybnetics.ml/openground

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Dashboard Challenges Leaderboard **Openground** Logout

Selected Model: model_tf45 (admin) ▼

Upload Files

.jp .tf .kr

Drag and drop or upload files here

Attack



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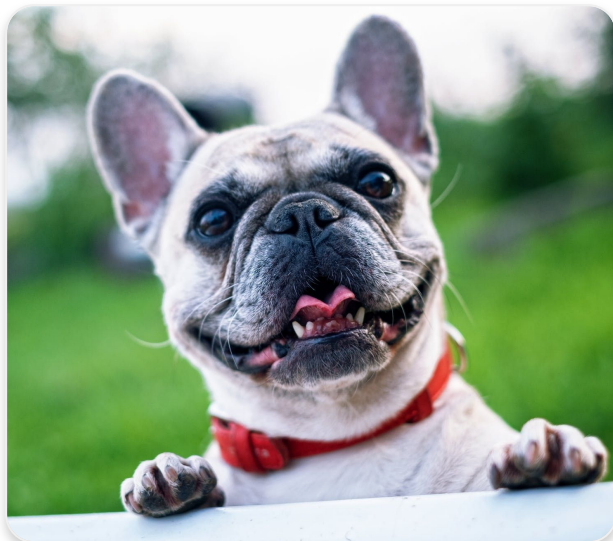
cybnetics.ml/openground



cybnetics.ml

[Dashboard](#)[Challenges](#)[Leaderboard](#)[Openground](#)[Logout](#)

Selected Model: model_tf45 (admin)



Predicted Results

Truck 0.8345Frog 0.1225Deer 0.0430

Attacked Successfully! 100pt