

# ICS Blue Team Documentation

2024

# **CYBERFORCE COMPETITION®**

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#### Please Note:

Both the CnC and PLC VMs are within the Assume Breach infrastructure and should not be altered prior to the competition or unless provided direct instruction from Red Team.

#### CONNECTIVITY

#### **PLC**

Ubuntu 22.04

10.0.x.140

blueteam: BlueTeam2024!

PLC -: 502

#### CNC/HMI

Windows Server 2016

10.0.x.141

blueteam: BlueTeam2024!

Ignition Gateway -: 8088

BlueTeam: BlueTeam2024!

For more information about Ignition please visit:

https://www.inductiveuniversity.com/courses/ignition/ignition-overview/8.1

#### ENERGIA VENTOSA INDUSTRIAL CONTROL SYSTEM MANUAL

## REGISTERS (2048-2090) AND COILS (0000-0005)

```
Turbine 1 Coil (0000) = turbine1 coil AT %QX0.0 : BOOL
Turbine 2 Coil (0001) = turbine2 coil AT %QX0.1 : BOOL
Turbine 3 Coil (0002) = turbine3 coil AT %QX0.2 : BOOL
Turbine 4 Coil (0003) = turbine4 coil AT %QX0.3 : BOOL
Manual Override Coil (0004) = man over AT %QX0.4 : BOOL
Turbine 1 Direction (2048) = turbine1 direction AT %MD0 : REAL
Turbine 2 Direction (2050) = turbine2_direction AT %MD1 : REAL
Turbine 3 Direction (2052) = turbine3 direction AT %MD2 : REAL
Turbine 4 Direction (2054) = turbine4 direction AT %MD3 : REAL
Turbine 1 Out (2056) = turbine1 out AT %MD4 : REAL
Turbine 2 Out (2058) = turbine2 out AT %MD5 : REAL
Turbine 3 Out (2060) = turbine3 out AT %MD6 : REAL
Turbine 4 Out (2062) = turbine4 out AT %MD7 : REAL
Turbine 1 Generation (2064) = turb1_gen AT %MD8 : REAL
Turbine 2 Generation (2066) = turb2 gen AT %MD9 : REAL
Turbine 3 Generation (2068) = turb3 gen AT %MD10 : REAL
Turbine 4 Generation (2070) = turb4 gen AT %MD11 : REAL
Turbine Output (2072) = turbine output AT %MD12 : REAL
Perfect Output (2074) = perfect output AT %MD13 : REAL
PreTransformerV StepUp (2076) = pre_transf_stepupV AT %MD14 : REAL
PostTransformerV StepUp (2078) = post transf stepupV AT %MD15 : REAL
PreTransformerC StepUp (2080) = pre transf stepupC AT %MD16 : REAL
```

```
PostTransformerC StepUp (2082) = post_transf_stepupC AT %MD17 : REAL Wind Speed (2084) = wind_speed AT %MD18 : REAL Wind Direction (2086) = wind_direction AT %MD19 : REAL Alert 1 (2088) = alert1 AT %MD20 : REAL Alert 2 (2090) = alert2 AT %MD21 : REAL
```

#### SYSTEM ALERTS AND THRESHOLDS

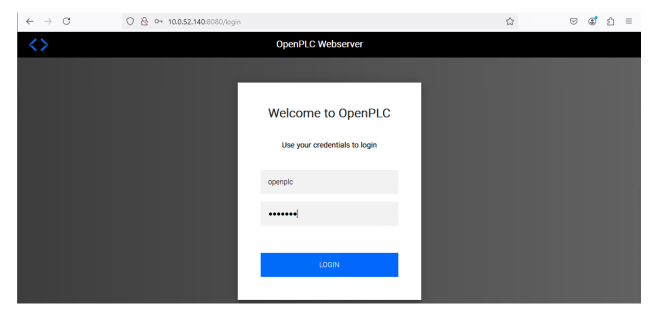
If the wind speed is below 8.0 mph, the turbine will not start.

If the wind speed is above 55.0 mph, the turbine will shutdown.

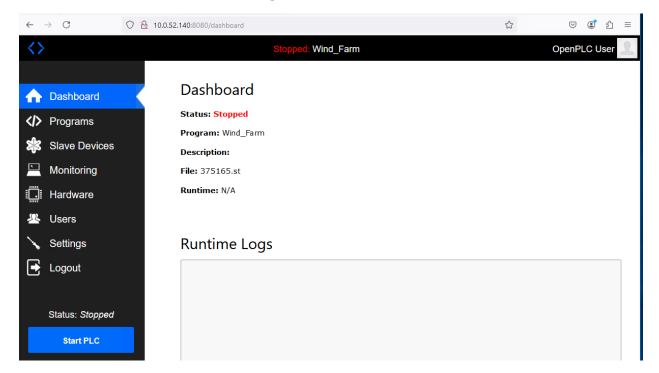
Turbine generation output is determined by the wind speed, wind direction, and turbine direction.

#### **PLC**

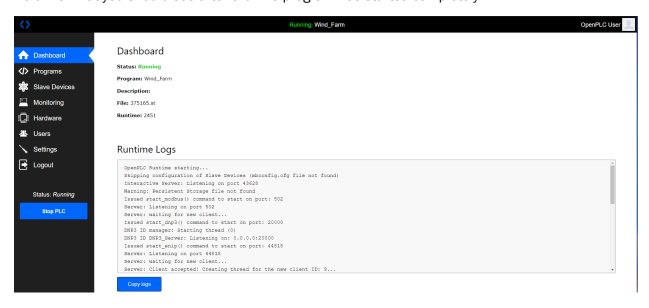
First, we must begin by starting the PLC, by going to <plc-ip>:8080. Here you will see the OpenPLC web page prompt. The credentials are openplc : openplc



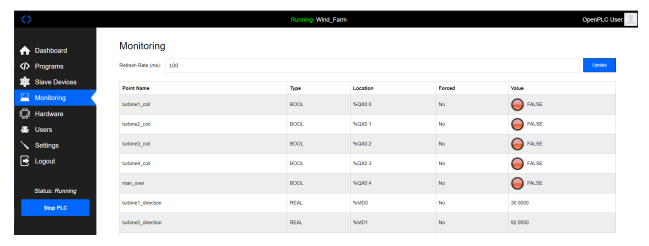
Once logged in you should see the dashboard, from here you can slick the blue button "Start PLC". This will initialize the Wind-Farm PLC Program.



Below is what you should see after the PLC program has started completely.



Below is the monitoring display where you can see all of the coils and registers associated with the PLC program along with their locations and current values.

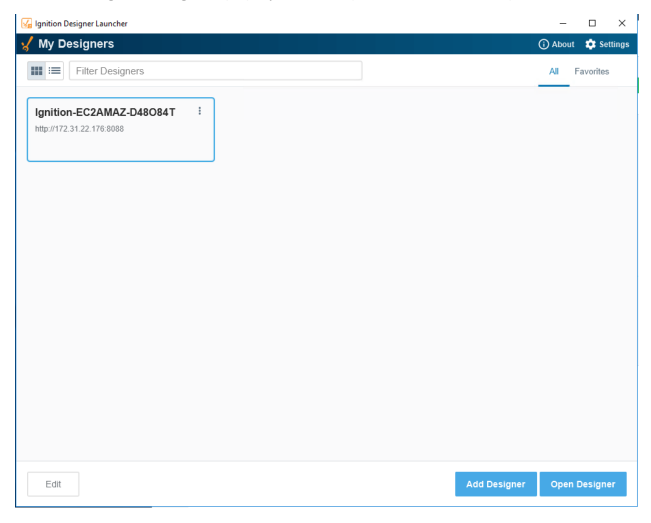


# НМІ

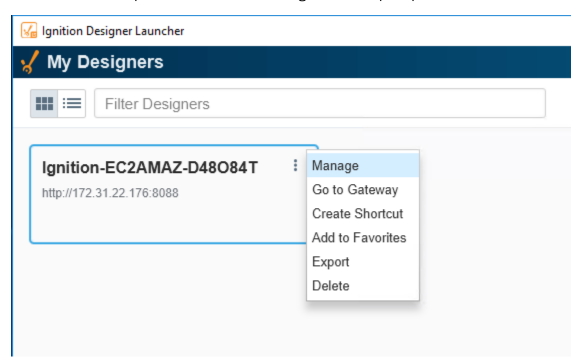


On the Desktop of the Windows 2016 CnC there are two icons designated for the Ignition HMI. Designer Launcher, launches the Ignition Designer application and the Perspective Workstation icon launches the HMI Perspective engineering workstation viewer.

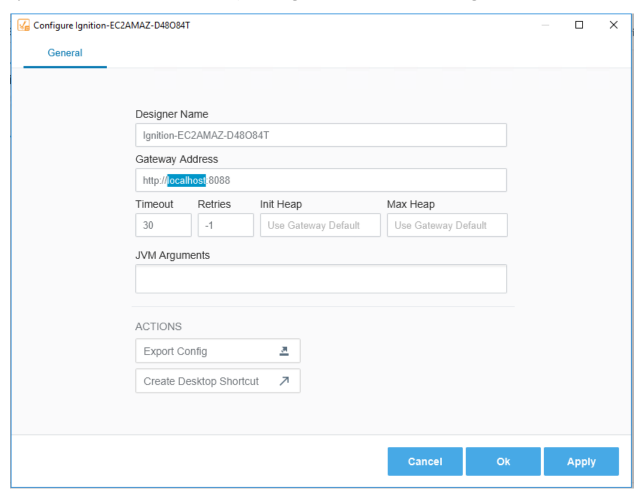
To ensure the Ignition Designer is properly connected, please follow the next steps.



Click the vertical ellipses and then click "Manage" from the prompted window.



Edit the gateway address to reflect <a href="http://localhost:8088">http://localhost:8088</a> Click the blue "Apply" button followed by the "Ok" button. Then click the "Open Designer" button to start the designer.

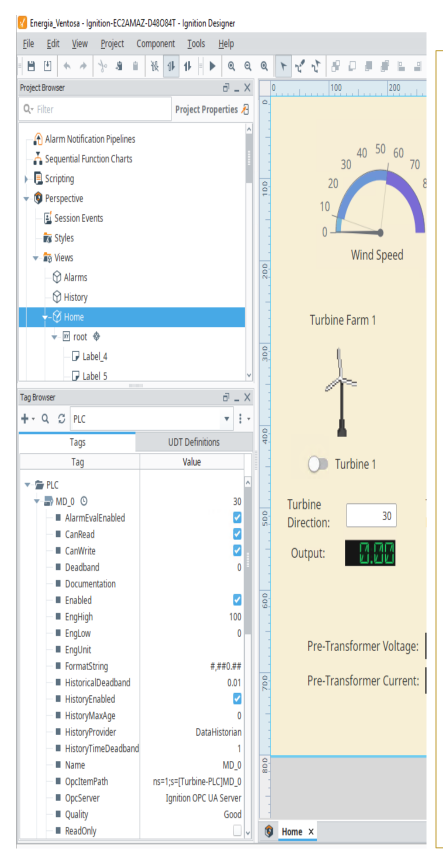


Once back to the original HMI application prompt, click "Open Designer".

Ignition-EC2AMAZ-D4	gnition designe	×
"	gillions designe	l'
	Username	
	BlueTeam	
	Password	
	*******	
	Login	
	on is subject to the acceptance of the terms and condition agreement. Copyright © 2003-2024 Inductive Automatio	

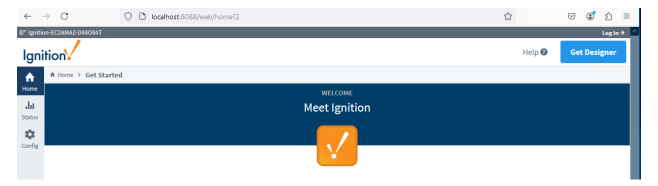
Once logged in, please click the "OPEN" button to proceed into the Designer application.



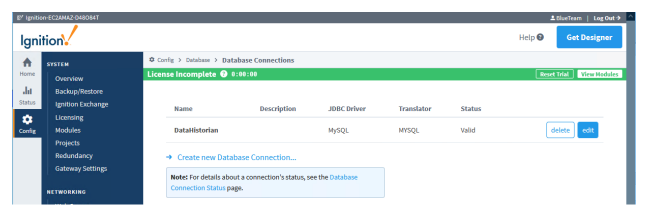


The image at the left shows the Ignition Designer application. Here is where all of the tag and database data can flow into the HMI views to indicate the current status', alarms, modbus data, etc. Each page view is constructed to show the necessary data to be shown to an engineer along with the appropriate switches and a manual override to utilize if necessary. Each tag corresponds to the designated modbus coil or register it is assigned, along with the corresponding database table attributes.

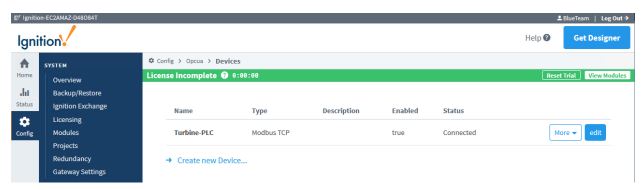
To access the Ignition Gateway, where all of the driver connections are established, browser to localhost:8088 and the Ignition splash page will appear and allow login with <a href="BlueTeam2024!">BlueTeam2024!</a>



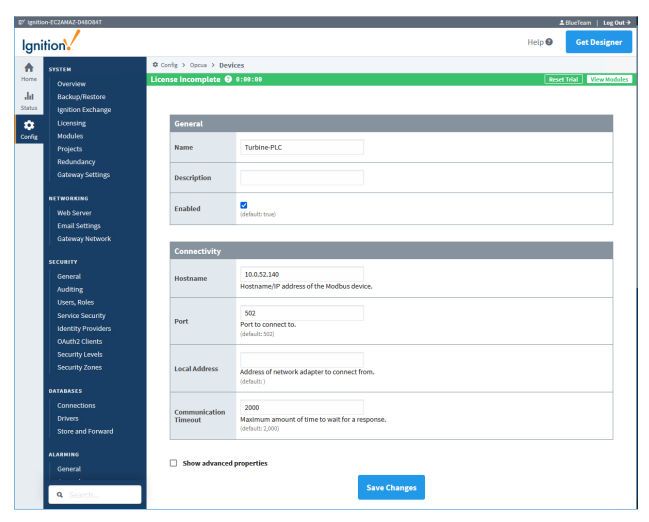
Once logged in, on the left-hand side, there are configuration tabs to drill down further into each type of connection for the HMI. The below image shows the database connection breakdown.



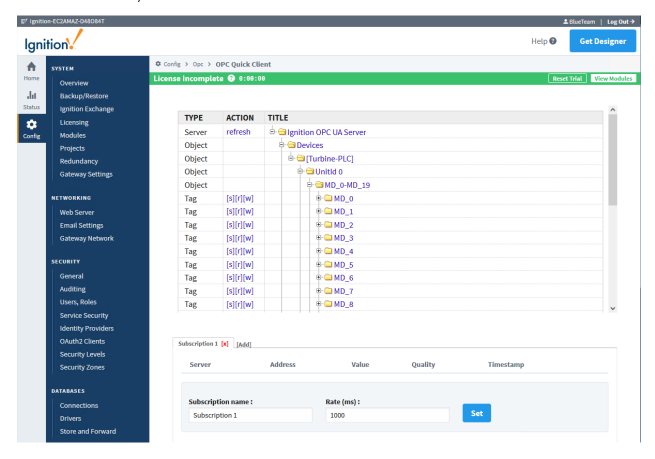
The image below shows the OPCUA connection breakdown for grabbing modbus data from coils and registers.



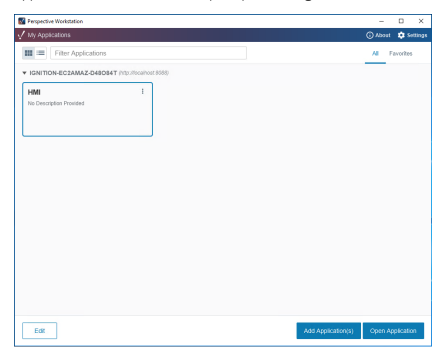
Upon Initially receiving your CNC virtual machine, you will need to edit the hostname of the PLC in OPC UA connection. To do this, you will click "edit" on "Turbine-PLC" device found on the OPC UA Device connections page and update the Hostname field with the private IP of your PLC virtual machine.

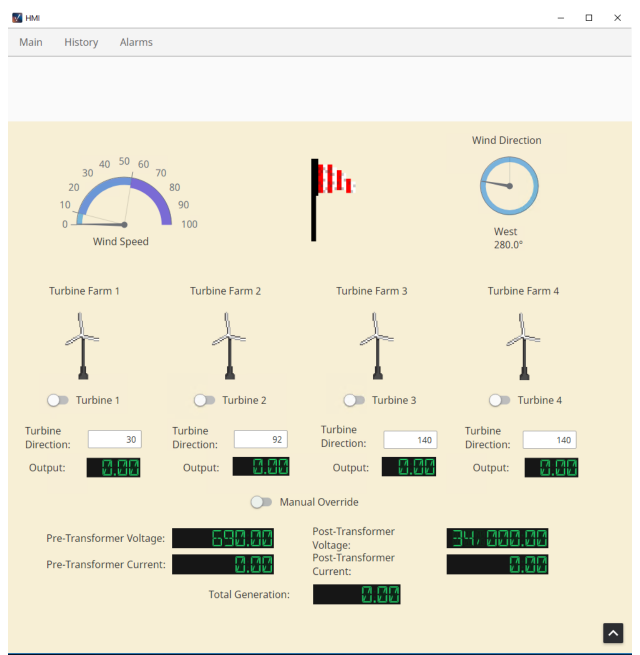


The following image is a further drill-down into each OPC quick client connection. This can show each read and write from/to modbus.

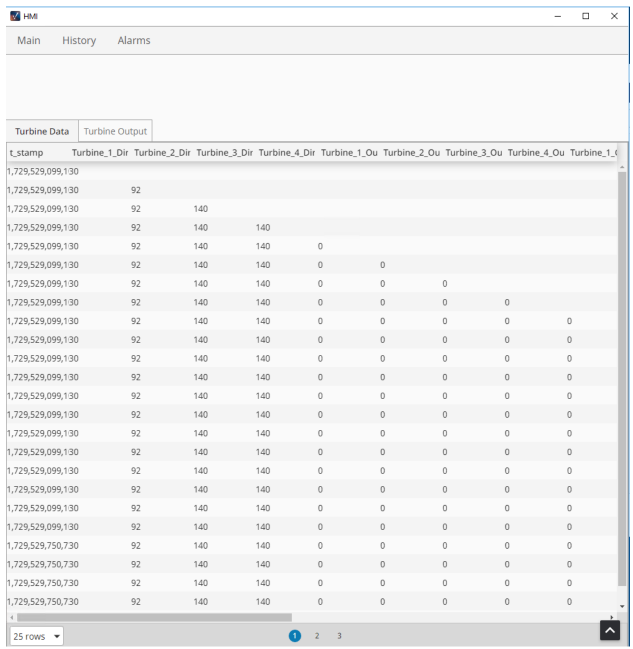


To start the Perspective Engineering Workstation view, click on the desktop icon to bring up the Perspective Workstation application. Click on the HMI application within and click the "Open Application" button. You will be prompted for login credentials.

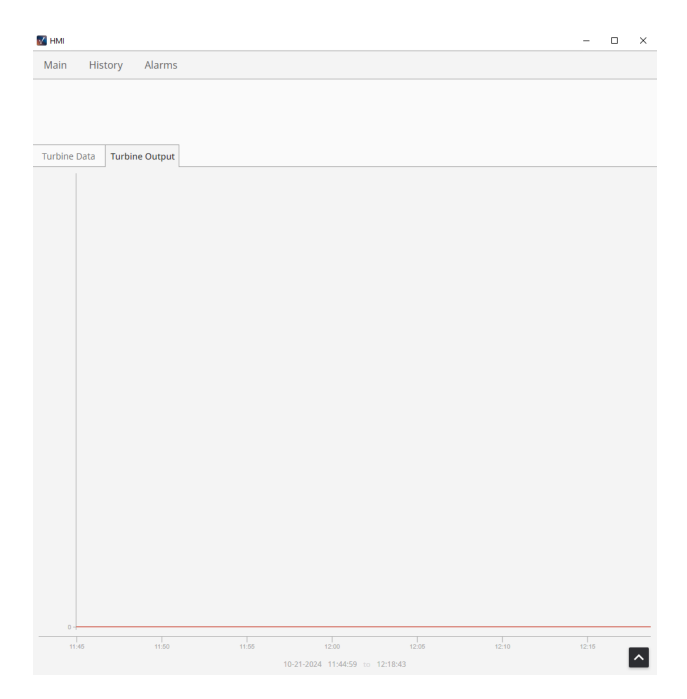


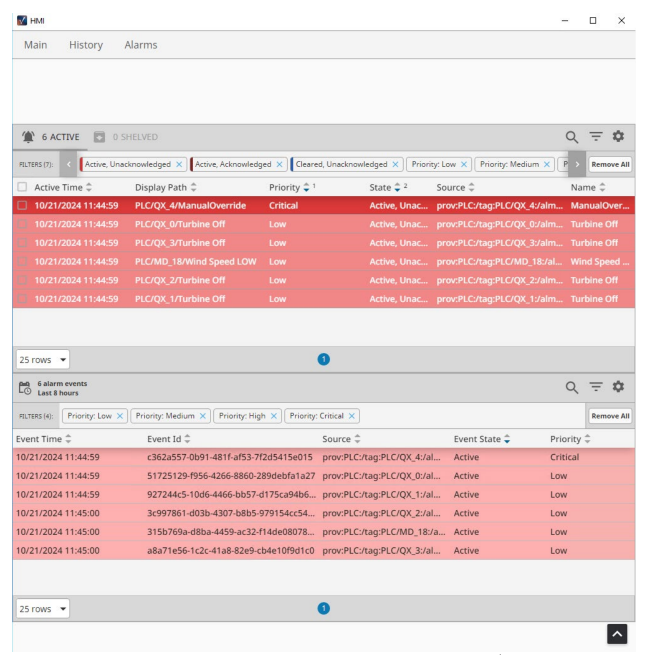


The main page of the HMI will appear. This is where you can engage with the manual\_override and turbine coils directly, along with the turbine direction registers.



The History page directly corresponds to the data historian passed between both the HMI and the database in both table and graph form.

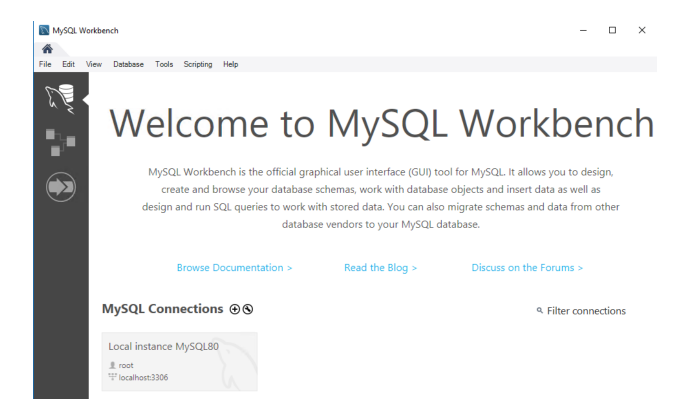




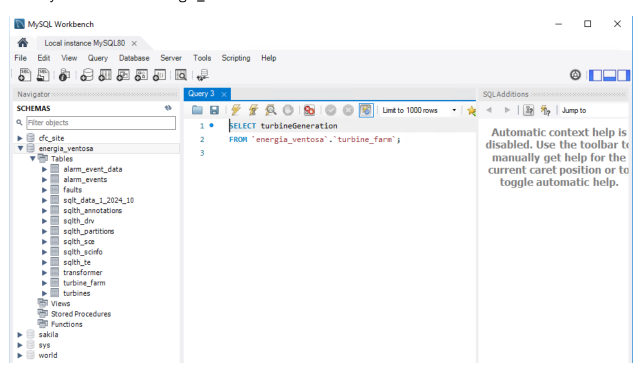
The Alarms page shows all of the system alarms and provides the user the ability to acknowledge, shelf, or remove all alarms thrown by system threshold logic.

Below is an image of MySQL Workbench which is installed on the workstation for ease of access, or the terminal works as well for the data historian database.

The credentials are **root: thisismypassword** and should not be changed.

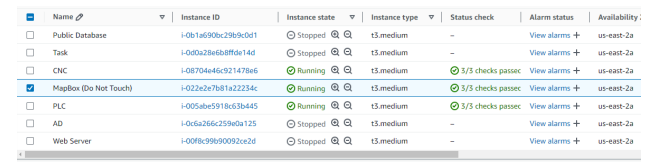


Below you can see the energia\_ventosa database table structure breakdown.



#### **ENERGIA VENTOSA ENERGY GRID MAP**

Within your AWS EC2 dashboard, you will see a VM named, "MapBox (**Do Not Touch**)". This is your team's visual mapping system for the competition. You should make sure this VM is turned on and running the day before the competition. You will start it like all your others and then following the steps below, attempt to ensure you can connect to it.



After the VM has been started, you can click on the Instance ID and it will prompt a more informative page about that VM. On the top right you will find the Private IPv4 Address. You will utilize this within a browser to establish your connect to the WebGL map.



Here you will take that same IP Address and input it into the text box below the map and hit enter.

Not secure 10.0.52.14



Note that until the start of the game, you will likely be seeing no changes and movement to the mapping system, but you should not see the bottom text box change to a bar section that reads, "Al Computation Completed".



#### Al Computation Solution Generation Scoring

There are multiple factors to the overall scoring of the Al Computation Solution Generation. The goal of your team is to complete the Al Computation Solution by the end of the competition to earn the maximum number of points.

#### \* Pre-Competition Flags

Your team will have the ability to find a total of 7 pre-competition flags within your traditional infrastructure VMs. These flags can be found while discovering and patching/fixing vulnerabilities in the traditional VMs. Once a flag is obtained, your team should input it into the scoreboard to obtain bonus Al computation solution generation. All pre-competition flags need to be submitted prior to the start of the competition.

### \* Assume Breach Flags

When completing assume breach plays, you will receive a flag for each play to input into your team's scoreboard for that specific assume breach play. For each 100% completion of an assumed breach play, you will obtain bonus Al computation solution generation. Flags may be submitted into the scoreboard up until the end of the competition.

# \* Data Center Uptime

It is the responsibility of each team to attempt to generate as much power as possible throughout the competition timeframe as to establish as much grid uptime as can be obtained. Due to the company's system breaches and the automated turbine direction systems taken offline, your team must utilize the HMI to track the wind direction and appropriately adjust the turbine direction in the attempt to generate the most efficient amount of power. By generating enough power, the grid can power the data center, thus resulting in the Al being able to complete computation solution generation. The data center does have a battery backup system but will deplete fast if not charged.

#### TROUBLESHOOTING COMMON ISSUES

If you notice your Map application is not showing the correct asset status, within AWS, "Reboot Instance" of the MapBox VM.