



Detector Thin Client

Version 1.2.6.0 Release Notes

Version	Name	Remarks	Date
1.0.0	Adi Brill	Final Document	2021.05.19



1. Units bug fixed

The units are shown properly on the main screen.

The screenshot displays the Detector Thin Client v1.2.6.0 interface. On the left, there is a 'Sites list' table with columns for Status, ModelName, Last TimeStamp, and Alarm Status. The selected site is 'Naveh Yaakov RE'. Below the sites list is a 'Selected site data' table with columns for Field, Units, and Data. On the right, there is a map showing the location of the selected site, with various landmarks and streets visible. The map includes a search bar and navigation controls.

Status	ModelName	Last TimeStamp	Alarm Status
RUN	Dayit Vaytan	2020-06-05 07:30:00	
RUN	Naveh Yaakov RE	2020-06-05 07:30:00	
RUN	Ronema	2020-06-05 07:30:00	
RUN	Sanhedriya	2020-06-05 07:30:00	
RUN	Shvi Zukim	2020-10-13 15:02:07	

Field	Units	Data
TimeStamp		2021-05-01 6:20:00 PM
CL	mg/L	0.29
TU	NTU	0.26
pH	SU	7.65
LT	LT-CM	408.00
FL	Meter	224.00



2. Patterns classification

The user event classification possesses a new button.

The patterns button. It allows to add patterns classification to the user classification.

User Event Classification

FALSE Ignore Other **TRUE**

User classification Undef

Pending TimeStamp: 2020-10-12 01:06:00
Trigger TimeStamp: 2020-10-12 01:21:00
Close TimeStamp: 2020-10-12 10:45:00
Classification TimeStamp:

System Description (Flags)

Event group classificaion: 0 - Undef

Set user classification by group

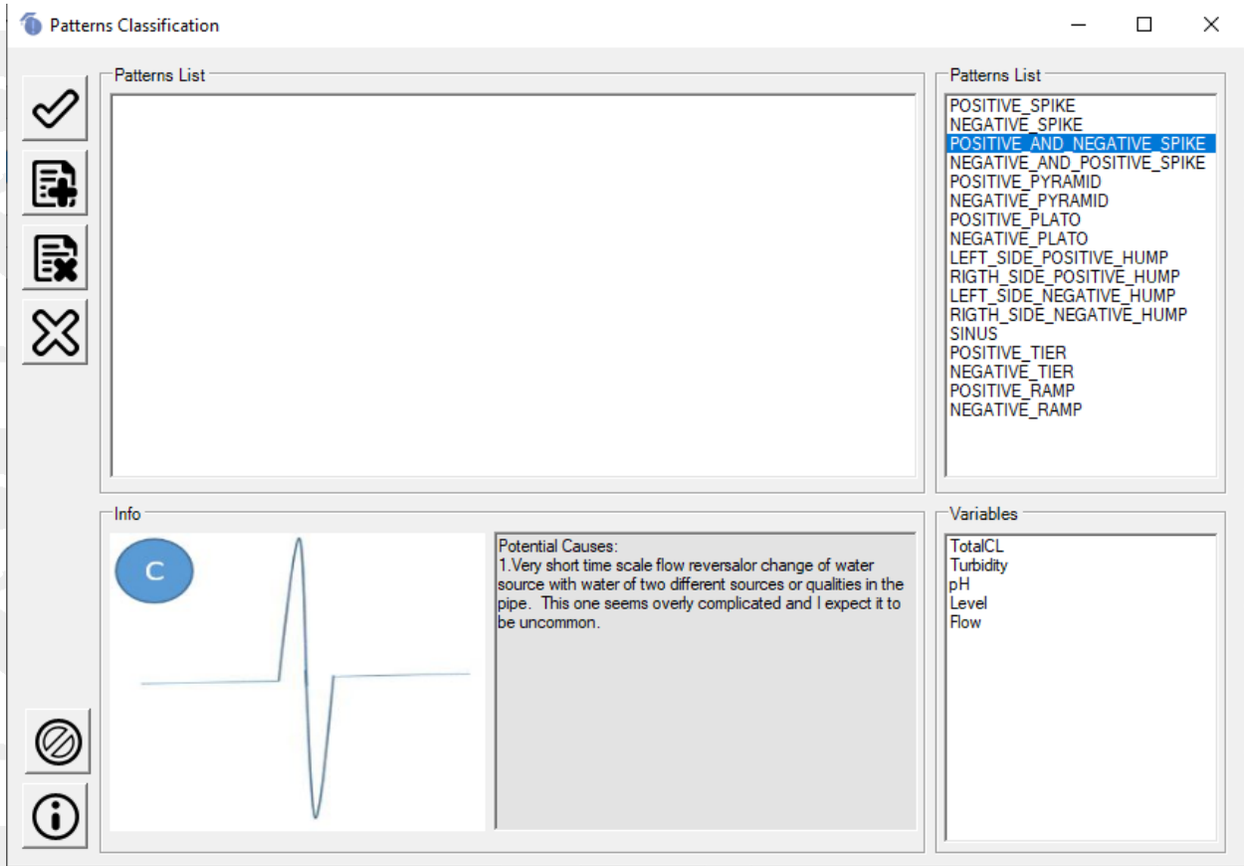
Classify also events from the above list
[Classify only non classified events]

User Free Description: [Empty]
Patterns: [Empty]

Overwrite existing status



When you click it, the following window will open. To add a new classification pick a pattern and a variable and click on the “add” button. Clicking on a pattern will show it below with potential causes for this pattern.



Once you finish click on the OK button and the patterns will show in the previous window.



You can still add free text at the box on the left. When you are done click on the gats button. Don't forget to check the overwrite box if a classification has been made before.

User Event Classification

FALSE Ignore Other **TRUE**

User classification **Undef**

Pending TimeStamp: 2020-10-12 01:06:00
Trigger TimeStamp: 2020-10-12 01:21:00
Close TimeStamp: 2020-10-12 10:45:00
Classification TimeStamp:

System Description (Flags)

Event group classificaion: 0 - Undef

Set user classification by group

Classify also events from the above list
[Classify only non classified events]

User Free Description:
Patterns: POSITIVE_AND_NEGATIVE_SPIKE | TotalCL

Overwrite existing status



3. Chart Coloring by Rule

The charts window has a new feature, background coloring by rule. To activate it, go to the switches tab and pick a rule from the “Mark by rule” drop down. Then click on the refresh button. The areas where the selected rule applies will be colored in gray.

