
PLUTO 3.4 RELEASE NOTES

NEW FUNCTIONNALITIES

- PlutoWeb supports Google map and a new report property have been added with marker, location and color
- PlutoWeb Analytics enables to change tags dynamically
- PlutoWeb Monitoring support navigation buttons (label object) to load a page or open a web page
- New Object Timeline
- New Object to play a video from the cloud
- Object Column table supports footer functions
- Report Edition: F5 key enable to directly refresh report
- Export module suggest 2 options to export data: full or periodic
- SIGFOX: temperature and pt100 sensor from manufacturer Endless are supported
- Siemens OZW: enable to collect data from emails sent by the OZW gateway

IMPROVEMENTS

- Object configuration interface have been improved
 - Object gauge supports flat design, transparency, needle size and color configuration
 - Object configuration supports multiplication factor
 - Object Smart table enable to configure row padding (to do perfect heatmaps for example)
 - Object Smart Value: the description is now available to be displayed
 - PlutoWeb analytics: data filters define in report itself are fully functional when no live data filters define
 - PlutoWeb monitoring: possibility to choose which monitoring will be visible on Web
 - Wonderware driver: support resolution option
 - EWON datamailbox driver: enable to select Utc or Local time for each device
 - New set of Icons in the graphical resources
 - Mobile application: only reports define as Smartphone are visible in the report selection
 - IIS: a new pool is created with 2Go of memory assigned
 - IIS: local web server is available to load local images and video
-
- Fix: Statistical table support new format Dur and Hx
 - Fix: Accumulation function behavior at 00:00
 - Fix: for all Current Time period
 - Fix: bar graph with linear regression, equation display
 - Fix: expression modification
 - Fix: DurationON/OFF calculation
 - Fix: Pareto user interface configuration