

AggreGate 5.3: enhanced GIS capabilities, better OPC connectivity and a new Dashboard Designer

Tibbo, a leading manufacturer of IoT devices and intelligent device management software, today announced release 5.3 of AggreGate IoT Integration Platform.

TAIPEI, TAIPEI, TAIWAN, May 24, 2016
/EINPresswire.com/ -- Taipei, Taiwan -
Tibbo, a leading manufacturer of IoT devices and intelligent device



The new 5.3 Release of AggreGate IoT Platform with enhanced GIS capabilities, better OPC connectivity and a new Dashboard Designer

management software, today announced release 5.3 of AggreGate [IoT Integration Platform](#).

This major platform update delivers enhancing GIS capabilities, better OPC connectivity, a new dashboard designer, as well as improved usability and new drivers.

Besides that AggreGate 5.3 features a Workflow module. It helps define those actions by adding various steps that may depend on each other and benefit from conditional branching. Workflows are ideal for configuring various incident resolution and debriefing patterns that will be interactively launched upon various alerts.

Platform's data acquisition layer was enhanced by new device drivers: Message stream, IPMI, CWMP, Web Transaction, and more.

Following customers' needs, AggreGate IoT platform delivers all-in-one chart widget for trending dynamic processes. From now on users can use the ordinary Create Chart wizard for a variable and select Advanced toolbar option. Finally, they will get a redesigned chart widget for viewing real-time and/or historical data, including series management support.

Other major improvements include a range slider, popup widgets, centralized firmware management, REST API and other useful features.

Detailed information on the new 5.3 release is available at <http://aggregate.tibbo.com/news/release-53.html>.

Marina
Tibbo Technology Inc.
226925443
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.