You have already seen the benefits of implementing Activplant to derive the critical data needed to run a profitable enterprise. Through its robust platform, Activplant transforms manufacturing operations data into actionable and configurable views, reports and user-defined key performance indicators.

VPFlex is the next generation plant floor visualization module designed to extend and enhance your Activplant experience with a range of capabilities for increasing plant floor visibility. VPFlex features a simple implementation, flexible deployment and access from multiple browsers types and devices.

Now you can enhance and extend Activplant’s unmatched ability to accurately capture interactions between machines and processes with mobile capabilities for unprecedented visibility into your manufacturing processes… anytime, anywhere.

**VPFLEX AT A GLANCE:**

- Lightweight implementation & simplified deployment
- Enhanced query & graphical capabilities
- Enhanced mobile capabilities across a wide range of devices & operating systems
- Browser independent
- Real-time performance data and KPIs from anywhere
- Flexible options for tailoring plant-floor and mobile capabilities
- Slick HTML5 experience enhances interactivity and ease of use

**BROWSER AND DEVICE INDEPENDENT**

With no reliance on ActiveX technology, like its VPWeb counterpart, and its use of the latest HTML-5 technology, VPFlex extends its reach to any device that has an HTML-5 compliant browser, including desktops, laptops, tablets and smart phones. And browsers are no longer limited to Internet Explorer; VPFlex can run in the latest versions of Chrome, FireFox, iOS Safari and Microsoft’s newest Edge browsers.
MULTI-INSTANCE
This is one of the main advantages of VPFlex. Multiplicity can be experienced in various ways. This enhances the user experience while empowering users to make better decisions.

- Multiple browser tabs – On the same instance of the browser different tabs can be used to view different pages of VPFlex, easing the effort of moving across pages
- Multiple browser instances to a single server – Data from a plant can be fetched on different browsers seamlessly with all browsers depicting same data on the views
- No more reliance on single instance of VP-Proxy – A set of accounts can be used to access data from a plant
- Multiple instances to different servers – Data can be fetched from multiple plants, enabling the stakeholders to make critical business decisions

MULTI-SITE
Multi-site capabilities allow you to capture and present data from multiple Activplant instances into a single view, for historical as well as real-time data. This new capability is ideal for comparative analysis of KPIs across multiple plants.
MULTIPLE TIME FRAMES
As shown in the following figure, multiple time frames in a single view allow for side by side comparison of any data point collected by Activplant. For example, end users and operators can view their performance in the current shift vs. the previous shift vs. the last hour.

NEXT STEPS
Get started with VPFlex for Activplant today. Contact your account manager to learn more.

Aptean is a leading provider of mission critical enterprise software solutions. We build and acquire industry-focused solutions to support the evolving operational needs of our customers. Our solutions help nearly 5,000 organizations stay at the forefront of their industries by enabling them to operate more efficiently, thereby ensuring higher customer satisfaction.

For more information, visit www.aptean.com.