PipeView™

UNPRECEDENTED FLOW MANAGEMENT CONTROLS

Baseline™ PipeView displays the real-time status of your site’s entire hydraulic structure so it can be understood at a glance, highlighting how water is being allocated across an entire site. This allows you to quickly know what’s happening, where it’s happening, and why.

PipeView delivers real-time flow data and analytics that dynamically report flow rates and usage, pressure, and master valve and pump statuses. With PipeView, you have access to real-time data for every flow management.

- Flow reports improve site efficiency
- Know what, where, and why you’re watering
- Rapid troubleshooting for simplified resolution

SIMPLIFIED FLOW MANAGEMENT

PipeView gives you quick, easy-to-understand status updates for diagnostics and troubleshooting because the less time you or your team spends trying to understand what’s happening on your site, the more time can be spent on optimizing it.

baselinesystems.com
**Water allocation map**
Display water flow – in real time – from its source, through a control point, into the mainline, and to the zone. You’ll know what’s operational and where.

**Real-time status visualization**
Get immediate status updates for every hydraulic component of your site from a single view. You can quickly diagnose and troubleshoot issues for your entire site.

**Alerts and notifications**
Get real-time messages describing what’s happening on your site with priority levels and status updates. You can access messages specific to any water source, control point, mainline, or zone so you can efficiently troubleshoot and diagnose system performance.

**Budgeting**
Know exactly how much water your system is using on an ongoing basis compared to your monthly budget estimates to help you to optimize your water resources and manage your site more efficiently.

**Remote control**
Configure every aspect of your hydraulic system, such as flow variances, flow shutdowns, and pressure delays in real time, from your desktop or any mobile device.

**Powerful data and reporting**
Access real-time flow and pressure data for key insights into the status and behavior of flow at your site.

**Powerful configuration options**
Edit flow configuration attributes of your site’s hydraulic components to optimize system performance.
PipeView enables you to:
- Set alerts for high and low flow
- Set alerts for high and low pressure
- Shut down the master valve for flow or pressure events
- Program operational delays based on pressure
- Program shutdowns based on usage and budgets
- Monitor for leaks or mainline breaks
- Set design flow parameters
- Stabilize flow based on time or pressure
- Set flow variance limitations with shutdown capabilities

**Requirements**
- Internet connection
- Preferred browsers: Chrome, Firefox, and Safari
- Optimized for Apple iPhone 6 and Samsung Galaxy S7
- BaseManager Plus subscription
- AppManager™
- BaseStation™

Learn how to optimize flow management at baselinesystems.com