

DAKTRONICS SYSTEM HEALTH

KEEPING YOUR DIGITAL DISPLAYS LOOKING THEIR BEST

You want to make sure your customers have the most positive experience possible. Keeping their advertisements looking bright and clear is crucial to your business. That's why Daktronics developed System Health, a diagnostics program that lets you see exactly how healthy your LED displays are.

System Health from Daktronics is an annual subscription that provides diagnostic information about every part of your displays, from the modules to the computers. It works directly through your Venus® Control Suite so you can take care of all your scheduling and diagnostics in one convenient, user-friendly platform.

If everything is working perfectly, you'll know it. Or, if there's an issue that needs your attention, you can take care of it quickly – often before anyone even notices it on your sign.

DIAGNOSTICS ON A FAMILIAR PLATFORM

You're already familiar with Venus Control Suite, and that simple functionality will remain exactly the same. You'll keep your dashboard, content creation and scheduling options. On the surface, nothing looks different. But underneath, you have a diagnostics tool that keeps you informed about every LED display you operate.

CHOOSE YOUR LEVEL OF SERVICE

System Health comes in two levels, so you can choose the right package for your business:

SYSTEM HEALTH PLUS

- › Dashboard
- › Controller, Mod and PLR maps and details
- › Front/Back button
- › Events and notifications show on the map
- › Ability to set email notifications to your preferences

SYSTEM HEALTH PREMIER

The most feature rich and flexible option, System Health Premier includes all the features of Plus, along with:

- › JSON data feed integrated into the system that triggers a ticket for your technicians to fix issues quickly
- › Refresh button allows in-office or on-site workers to instantly refresh the diagnostics page of a display to make sure it is functioning properly
- › History of Mod, controller and PLR
- › Email notifications when an issue is detected

