

CSI 6500 4500

When technology moves forward, will your critical assets be left behind?



In today's high tech world, hardware and software technologies are constantly evolving. With consumer electronics, such as laptops or cell phones, three-year-old technology is out of date but still usable, while five-year-old systems may no longer be operational. Industrial electronics are designed to have much longer life cycles, but the availability of key electronics forces many systems to evolve. These systems may still get the job done, but are harder to maintain and usually not able to be repaired should something go wrong.

The same is true of Emerson's CSI 4500 Machinery Health Monitor. While still a highly reliable means for collecting the predictive intelligence necessary for monitoring your critical rotating assets, the CSI 4500 is at the end of its lifecycle and has been moved to retired status. To protect your online vibration monitoring investment, now is the right time to start planning your upgrade to the CSI 6500.

The CSI 6500 delivers the same predictive intelligence capabilities you've come to rely on in the CSI 4500. But as Emerson's current online monitoring system, it comes with the security of 10+ years of support plus the option to integrate Emerson's protection system into the existing chassis. With the CSI 6500, you'll operate your critical assets with confidence for many years to come!

Changing out your online monitoring system is no small task. With that in mind, Emerson has defined an upgrade path to the CSI 6500 at a significant savings to you and with the expertise necessary for a smoother, more accurate transition.

Start with AMS Suite: Machinery Health Manager

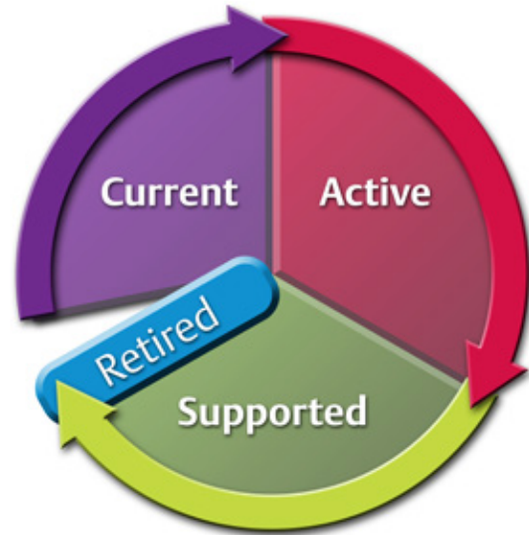
Upgrading to the CSI 6500 starts with your software. Emerson will provide an upgrade to AMS Machinery Manager v5.6, allowing you to take advantage of the significant improvements available in this release at no additional cost. In addition to new tools for solving your most complex analysis issues, AMS Machinery Manager v5.6 features data management capabilities for addressing the common challenges of a growing online monitoring database.

Smooth, Accurate Transition

While the CSI 4500 and CSI 6500 share many technology roots, their channel count footprints are different. Emerson recommends you take advantage of one of our experienced online experts to define the scope of the job for you. A technician will do an onsite evaluation of your entire installation, collect channel lists and review server setups. He'll establish an upgrade plan for each rack, and ensure that the upgrade will occur using your current database without loss of any data.

Start Planning Today

Contact your local Emerson representative to learn more about the savings associated with proactively upgrading your existing CSI 4500 to the 6500. Additional discounts available for customers trading in their CSI 4500.



The CSI 6500 is Emerson's current solution for applying continuous monitoring for improved reliability and availability. Even after the product moves to the active stage, Emerson will offer a minimum of 10 years full support of the product. So your investment in a CSI 6500 upgrade is protected for many years to come.

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