

# Cinergy software

With Cinergy, our remote monitoring and management platform we can monitor and skillfully troubleshoot your critical systems issues or provide you with the opportunity to do so yourself.





Our software allows you to transform your operations and monitor your assets precisely the way you want, from one centralized platform, and resolve potential showstoppers before they happen. And with our software running behind the scenes, you're free to focus on what matters most-delivering the best audience experience.









**Did you know more remote monitoring subscribers use Cinergy than any other solution?**

Cinergy supports more than 21,000 screens, monitors 60,000 devices, and delivers 2,000,000 KDMs per month!

## Standard features

-  **System health monitoring:** Proactively detect issues before they become critical with around-the-clock monitoring
-  **Asset tracking:** Gain unprecedented transparency into the status and attributes of your equipment
-  **Lamp management:** Optimize lamp life by monitoring usage and tracking inventory
-  **Performance reporting:** Leverage pre-built reports to drive informed decisions

## Enhancements

-  **Secure remote access:** Access your devices anywhere, anytime with flexible cloud connectivity
-  **Ticketing and knowledge management:** Streamline all communication within a ticket towards a solution
-  **Preventative maintenance:** Monitor maintenance progress and allocate resources effectively
-  **Warranty tracking:** Maximize warranty benefits with automated alerts and seamless tracking
-  **Business intelligence reporting:** Leverage custom reports to drive business performance
-  **Mobile app functionality:** Centralize maintenance activity and assets with proactive alerting

**Need future peace of mind? Let's talk!**

[Sales@cinergy.software](mailto:Sales@cinergy.software)

**CHRISTIE®**