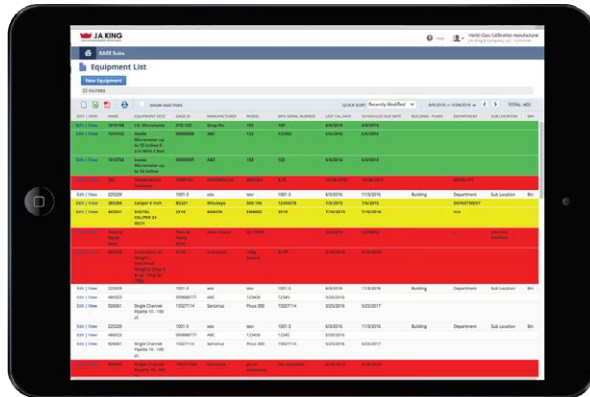


**Our GageSuite calibration software is FREE and ideal for audits.**

With the first post-FSMA FDA audits starting to roll out, companies are seeing an even greater emphasis on documentation. It's not simply enough to have preventative controls in place. You have to be able to prove they are working correctly and have the records to back it up.



J.A. King's award winning software, GageSuite, can help. It is **FREE** to all of our customers and cloud-based, so you can access it on any device with an internet connection. Once you log in, you're taken to your company's equipment list, with every piece of equipment calibrated by J.A. King. One more click pulls up the latest certificate. In fact, every cert that J.A. King has ever created for you will be there, so no need to worry about tricky audit questions!

GageSuite also features four levels of editable location fields, so you can assign and change location information as needed. The software also has automatic recall notices, so you'll receive email notifications 3 months, 2 months and 1 month before the equipment is due for calibration.

To watch a short demo of J.A. King's GageSuite, take a look at the video the the right!



Like what you see? Click the link below to schedule an appointment with your account manager.

**CONTACT ABOUT  
GAGESUITE**

**Need a little more?** J.A. King also customizes GageSuite to provide greater functionality for our customers. You can:

- Upload your own calibration data
- Generate your own certs and cal stickers
- Track repair and preventative maintenance events
- Design searches to make the most of your stored data

The list goes on and on. For more information about the tools an enhanced GageSuite can provide, click the link below to schedule a discussion with your account manager.

Be 100% ready with documentation in your next

- Log into custom dashboards
- Track spare parts inventory

FDA audit. Try J.A. King's GageSuite today.

[LEARN MORE](#)

---

J.A. King | 6541 Franz Warner Parkway | Whitsett, NC 27377 | United States

