

Deliver Greater Value from Your Kneat Investment

Trust the Verista Difference

The strategic partnership between Verista and Kneat allows clients to reap enhanced value and achieve greater ROI from their Kneat investment. Our specialization enables us to work with clients to:

- Deploy the Kneat Gx software platform
- Map, configure, optimize, and digitize work processes
- Provide ongoing support for deployments

Verista assists organizations regardless of the size of the implementation, from a single process at one site, to large scale deployments covering multiple sites, multiple countries, and thousands of users.

Platform and Implementation Partner with Academy Specialization

- The Kneat Implementation Partner class is Kneat Solutions' highest level of Partnership
- √ Academy Specialization designates that Verista is qualified to deliver Kneat Academy certified Kneat Gx Training
- ✓ Platform Partners possess an internal instance of Kneat

Verista Has Highly Trained Kneat Certified Users:



2 Kneat Certified Super Users:

Certified subject matter experts and Kneat's highest level of user certification



1 Kneat Certified Master Trainer:

Provides Kneat certified Power User 1 classes



13 Kneat Certified Power User 2s:

Transforms current state to desired fully digital state via process mapping



30+ Kneat Certified Power User 1s:

Generates and implements section group, document and object templates, and properties



Many Kneat Certified End Users:

Performs navigation and document development (review, approval, and execution)

As validation and engineering experts, our certified team helps you understand the Kneat Gx system's capabilities and provides a comprehensive strategy for converting your present process from paper to an electronic format. Verista's experience in CSA, CQV, cleaning validation, and other disciplines provides both subject matter and Kneat expertise during process digitization. Collaborating with Verista's Kneat certified team of validation and engineering experts results in an efficient, digitized validation process that utilizes industry best practices and reduces your overall costs.