

Anaconda Professional Services

Data Annotation Kickstart

Capture your valuable insights

Do you need to label data for humans or machines to process? Our team has advanced tools to allow you to annotate regions of time series, images, scatter plots, and just about any other type of data that can be visualized. Annotations help collect human insights about what that object or region represents, and capture that insight in a database for machine learning or AI or simply to show to others when they look at the same data. Don't let your valuable observations disappear; save and communicate them!

Our highly experienced engineers will help you build fully custom annotation tools to work with however you look at your data, using open-source libraries that can become an integral part of your future workflows. Just give us your existing visual or tabular ways of viewing your data, and we will show your team how to add annotation support to any of their notebooks, apps, and workflows, as well as how to access those annotations from Python for reporting, queries, and model training. In approximately **100 billable hours**, we deliver versions of your workflows with full annotation capabilities, so that viewing your data is just the start of what you can do with it.

Requirements

To qualify for this Kickstart project, you must provide the following:



Notebooks, scripts, or other examples of how you currently work with your data



Examples of the annotations you would like to collect (for which datasets, and what sort of metadata to collect for each one)



Data used in the analyses (obfuscated if necessary)

Capture your insights with a set of three deliverables:



Annotation-enabled notebooks or dashboard apps for interacting with your data, along with examples of querying and processing your annotations



Final report with documentation for usage and future development



A live demonstration and basic training

Interested in partnering with our Professional Services team to achieve your business goals?

Reach out to sales@anaconda.com

ANACONDA.