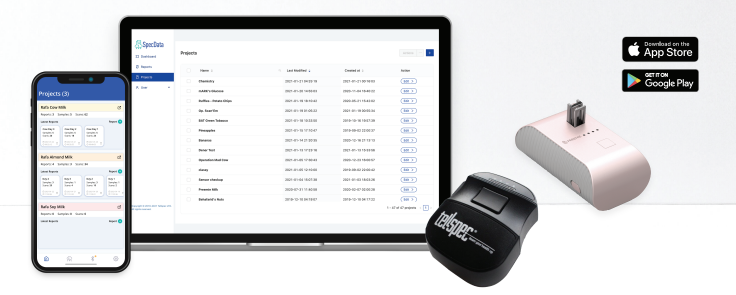


SpecData[™] By Tellspec



SpecData™ system is designed for research purposes. It allows the collection of data using Tellspec Sensors, that later is used in development calibration models.

SpecData[™] system has two parts, one that runs on the desktop and is used by the administrator, SpecData desktop app, and the other which runs on mobile devices for use by a team of workers, SpecData[™] mobile app (available for IOS and Android).



SpecData™ mobile app is designed to help you:

- Designed to be used by a team;
- To collect spectra of material samples along with the label data obtained from laboratory analysis of those samples;
- To make the data collected available to create chemometric or machine learning predictive models;
- To obtain results from scanning new samples, not previously scanned, from the models deployed.

SpecData[™] desktop app allows you to:

- · Used by the administrator;
- · Set-up and track projects;
- Allocate access to team workers;
- Track the project's stages from planning to final deliverable;
- Obtain an overview of the collected samples statistics;
- · Manage and run Machine Learning models.

We offer support and services for various aspects of the use of SpecData[™], from creating predictive models to developing specific customized mobile apps for you. You can also host your own models in our cloud.

