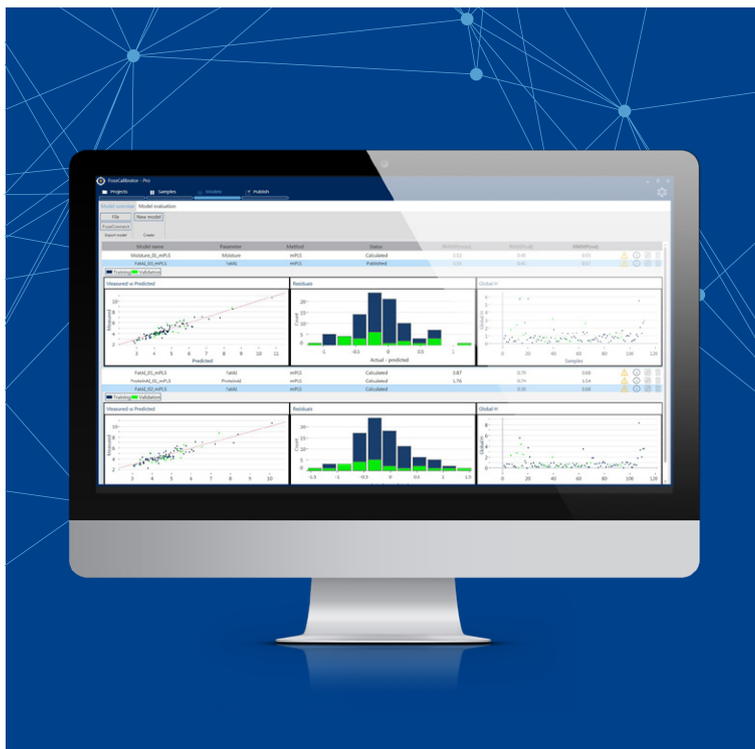
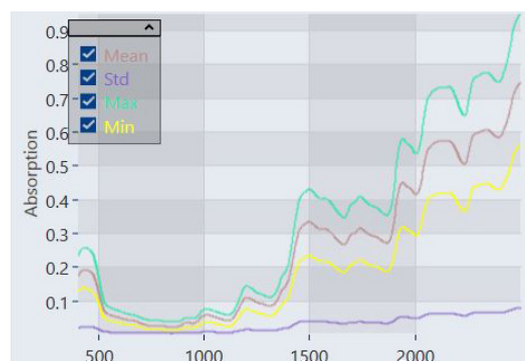


# FossCalibrator™

Develop your own calibrations with an easy to use development tool



3  
EASY STEPS



ANALYTICS BEYOND MEASURE

**FossCalibrator™** and **FossCalibrator™ Pro** helps you develop, improve and upload prediction models to your instruments to optimise accuracy and profitability.

## FossCalibrator™

Take your prediction modelling to the next level with the cloud-based FossCalibrator development tool, allowing you to create, validate and update models.

The development tool is intuitive and easy-to-use for untrained users as well as experts. The specially designed project structure allows full traceability and documentation with automated generation of reports. Additional observations and documentation for internal use or external audits can easily be added to the reports.

Developed models can be uploaded directly to your instruments via the instrument management tool, FossManager™. FossCalibrator is a subscription tool allowing regular updates.

## FossCalibrator™ Pro

Expand your options with FossCalibrator Pro giving you advanced non-linear algorithms (ANN, LOCAL) to develop calibrations that can handle large and complicated data sets.

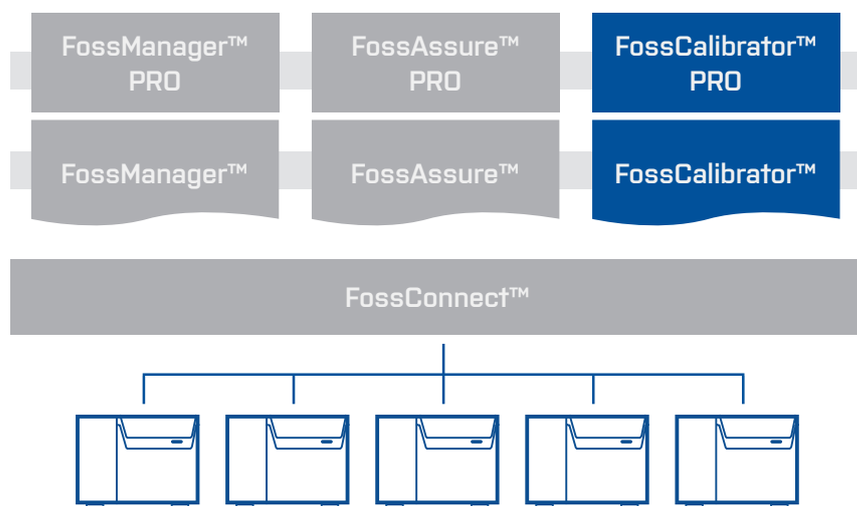
## Your company benefits

- Develop and improve prediction models with guidance for optimal settings
- Validate your models and compare performance in a simple overview
- Upload your models directly to your instruments via FossManager™
- Run multiple calculations at the same time

# FossCalibrator™

Run multiple calculations at the same time

Features	FossCalibrator™	FossCalibrator™ Pro
Three simple steps to develop calibration models	✓	✓
Automatic report writer	✓	✓
Upload models via FossManager™	✓	✓
"Easy to use" integrated guidance	✓	✓
Multiple calculations and automated updates	✓	✓
PCA (Principal Component Analysis)	✓	✓
PLS and mPLS (Partial Least Squares / modified PLS)	✓	✓
Outlier models	✓	✓
LOCAL (algorithms)		✓
ANN (Artificial neural networks)		✓
Calibration with robustness data		2019
GoodProduct		2019



FOSS

Tel.: +45 7010 3370

info@foss.dk · www.fossanalytics.com

GB, September 2018