



Add-ons, customized report templates and individual solutions for PLA 3.0

Next Trainings

Apr 15-17, 2019
San Francisco, USA

June 17-19, 2019
Frankfurt, Germany

Meet us at

May 2019 | CASSS
Bioassays 2019, USA

Sep 2019 | BEBPA, Prague,
Czechia

Latest Release

Biological Assay Package 25
(build 1015) | Dez 2018

PLA 3.0.4 SR6 (build 762) |
Sep 2018

[San Francisco Training | Still Seats Available | Book now!](#)

Dear Max,

As you surely know we developed PLA 3.0 as an extensible platform for biostatistical analysis. You, as the user, have several options to customize this platform and extend its functionality according to your needs.

This is done by using add-ons which fall in one of three groups:

- Add-ons for PLA 3.0 like Data Acquisition Modules and Document Import Modules
- Customized report templates
- Individual solutions (e.g. legacy software replacement, product-specific calculations)

Today I want to talk about our different add-on types.

PLA 3.0 extends its functionality with add-ons. You can use our Data Acquisition Modules to populate the data tables of a document directly from external systems. A typical example would be plate readers. It provides a stream of measurement values that need to be imported into the data table of a specific document. Of course, this has to happen in a GLP/GMP compliant way. Each Data Acquisition Module is specific to the external data format it supports.

In contrast to Data Acquisition Modules, you would use Document Import Modules to generate fully specified documents of a specific type. Document Import Modules are useful when an external format contains every information required to create a specific document. For example, if a third-party program deals with biological assays, you can set up a Document Import Module in a way that it delivers a completely specified Quantitative Response Assay. Here, the Document Import Module converts all settings and creates the appropriate PLA 3.0 document.

Please [follow the Link](#) to get an overview of our available add-ons or [request a quote directly](#).

If you have a question, please contact Tanja Farrenkopf, Sales Manager, via [email](#)

Mathias von Gellhorn
Marketing Manager
mathias.von-gellhorn@stegmannsystems.com
mathias.von-gellhorn@bioassay.de

Stegmann Systems GmbH, Raiffeisenstr. 2, 63110 Rodgau, Germany
Phone: +49 (6106) 77010-0, Fax: +49 (6106) 77010-190
www.stegmannsystems.com

Meet us at

- CASSS Bioassays 2019: Scientific Approaches & Regulatory Strategies
2019/05/06-07 | Gaithersburg, Maryland, USA
- BEBPA | 12th Annual EUR Bioassay Conference
2019/09/25-27 | Prague, Czechia

If you wish to talk with one of our representatives, please contact: Tanja Farrenkopf, Sales Manager, by mail: tanja.farrenkopf@stegmannsystems.com

Trainings Calender

- April 15-17, San Francisco, CA, USA – Booking open
 - April 15-16: PLA 3.0 Super User Training
 - April 17: PLA 3.0 Advanced Analysis Workshop
- June 17-19, Frankfurt, Germany – Booking open - Early bird available until April 30
 - June 17-18: PLA 3.0 Super User Training
 - June 19: PLA 3.0 Advanced Analysis Workshop
- October 07-09, Boston, MA, USA – Booking open soon
 - October 07-08: PLA 3.0 Super User Training
 - October 09: PLA 3.0 Advanced Analysis Workshop

Corporate Training

Are you interested in a corporate in-house training? Please contact us via training@stegmannsystems.com or visit: www.bioassay.de/training/corporate-trainings/

Latest Releases

PLA 3.0.4 SR6 (build 762)

Released: 2018/09/28

PLA 3.0.4 includes Biological Assay Package 23

Biological Assay Package 25 SR5 (build 1015)

Released: 2018/12/20

Support: www.bioassay.de/support/download-area

Add-ons for PLA 3.0

PLA is an extensible platform. The user has several options to customize this platform and extend its functionality with add-ons. Go to [Add-Ons Overview](#).



STEGMANN SYSTEMS GmbH
Raiffeisenstr. 2 // C1, C2
63110 Rodgau, Germany
Fon: + 49 6106 77010 - 0
Fax: + 49 6106 77010 - 190
info@stegmannsystems.com
www.stegmannsystems.com

[Click here if you don't want to receive further information about PLA Trainings.](#)