



Migrate all your bioassays to PLA 3.0

Next PLA 3.0 Webinar & Trainings



// Nov 18, Europe - Middle East - Africa - Asia - Oceania
// Nov 19, The Americas - Europe
// Nov 25, Europe - Middle East - Africa - Asia - Oceania



Further dates in preparation



Further dates in preparation

Dear Max,

In this newsletter

- [Migrate all your bioassays to PLA 3.0](#)
- [50% discount on PLA 3.0 Trainings & Webinars](#)
- [Webinar & Trainings Calendar](#)
- [Meet us at](#)
- [Latest PLA 3.0 Releases](#)

[Migrate all your bioassays to PLA 3.0](#)

If you have spent any amount of time with PLA 3.0, you will know that it is superior to PLA 2.x by far. However, switching to PLA 3.0 can be a big deal. Especially when you are working in a regulated environment, with validated assays, and an archive with thousands of documents. With the PLA 3.0 Migration & Archiving Toolkit, the transition to PLA 3.0 is faster and easier than ever before. The assays you created with PLA 2.x are a real asset worth keeping indefinitely. And that's exactly what the Toolkit allows you to do. You will have all your bioassays in one place: PLA 3.0.

With our toolkit, you can migrate productive (and validated) PLA 2.x assays to PLA 3.0. The comparison feature shows you differences in the calculated assays (if any). You will therefore be able to significantly reduce the requalification effort.

We called it 'toolkit' because the program is really a package of several distinct tools, each designed to complete a specific task. This might seem rather complex, but it was necessary because PLA 2.x and PLA 3.0 are two completely different programs, written in different programming languages. They can coexist on the same computer, and you can import PLA 2.x assays into PLA 3.0, turning them into PLA 3.0 assays. But the Toolkit goes several steps further.

By using it to move your PLA 2.x assays to PLA 3.0, you will soon reach a point where you can retire PLA 2.x without losing data. You can still use PLA 2.x for your established assays while at the same time using the PLA 3.0 Migration & Archiving Toolkit to incrementally upgrade your data, thus smoothing your transition process.

[Read more](#) about the Toolkit.

For a quote or any further questions, [please contact our Sales Team](#).

Best regards
Mathias von Gellhorn
Marketing Manager

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[Current conferences](#)

If you wish to meet one of our representatives, please contact our Sales Team by [mail](#).

[Webinar & Trainings Calendar](#)



Basics Webinar

// Nov 18, Europe - Middle East - Africa - Asia - Oceania, 1.25h

Frankfurt 8 a.m. / Moscow 9 a.m. / New Delhi 11:30 a.m. / Peking 2 p.m. / Sydney 4 p.m.

// Nov 19, The Americas - Europe, 1.25h

San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 12 p.m. / Frankfurt 5 p.m.

// Nov 25, Europe - Middle East - Africa - Asia - Oceania, 1.25h

Frankfurt 8 a.m. / Moscow 9 a.m. / New Delhi 11:30 a.m. / Peking 2 p.m. / Sydney 4 p.m.

// Nov 26, The Americas - Europe, 1.25h

San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 12 p.m. / Frankfurt 5 p.m.



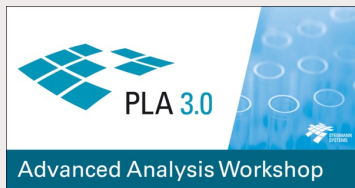
End User Training

Further dates in preparation



Super User Training

Further dates in preparation



Advanced Analysis Workshop

Further dates in preparation

Corporate Training

Are you interested in a corporate in-house training? Please contact us via [mail](#) or visit our [website](#).

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 26 SR1 (build 1043)

Released: 2019/05/17

PLA 2.1 (build 605 SR1)

Released: 2019/09/30

Download

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 our [website](#) and find it under 'Products'.



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