

2nd European LASTRADA User Webinar 18th April 2024

Time (GMT)	Торіс	
09:00 - 9:30	Opening Warm welcome Introductions and News from Berlin	
9:30 - 10:30	LASTRADA Development Retrospective 2023 Talk given by Konrad Jung	
10:30 - 11:00	break	
11:00 - 12:00 12:00 - 13:00	LASTRADA Mobile App Retrospective 2023 New Developments and experiences from the field Talk given by Felix Kluck break	
13:00 - 14:30	Aggregates & Asphalt - Work- shop UI personalization Reporting features RAP handling in Mix De- signs	 Concrete - Workshop Design handling, master data and new features Mass maintenance of Recipes (BOMS) How the App and QR codes improve workflows
14:30 - 15:00	Feedback and Questions	Feedback and Questions

Aggregate & Asphalt Workshop

In this workshop we will provide three brief presentations: the personalization of individual user accounts and how administrators and team leads efficiently handle the LASTRADA experience of the user accounts for which they are responsible. Secondly we will provide an overview of new and underutilized reporting features that give relevant information to make decisions in the production process. Thirdly we will outline our plans for better supporting the various ways in which RAP and binder in RAP is accounted for in mix designs and plant blend formulations and we are looking forward to the participants' input and feedback.

Concrete Workshop

Our concrete workshop will discuss the newest development regarding BOM's, BOM handling, master data and other new features. We will have a look at new filter possibilities for our concrete overview and more adjustments that can be done via the mass data operations. We will explore how new technologies like implementing the LASTRADA app and QR codes can enhance your workflows in your use case. Also, there will be time to discuss user specific questions and how to implement new customer requirements into the system. Lastly we will talk about what to expect in the next year, which developments are ongoing and will be available for you soon.

