

ZoomLab™

## The Digital Platform for Drug Product Development



Make your ZoomLab™ Premium –  
with our new Corporate Premium Account

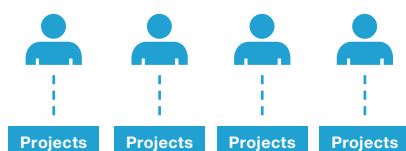
**ZoomLab™ users now benefit from a heightened level of service with our new premium accounts and services.**

“Corporate Premium” is the first premium offering that is available in ZoomLab™. Formulators of the same company are grouped under one “Corporate Account”, which adds an additional layer of data security, allows sharing and collaboration on projects within the group and unlocks access to further premium content including access to premium apps, scientific support and exclusive training material.

### How it works:

#### Current situation

Formulators are registered as **single users** in ZoomLab™, even if they are working for the same company.

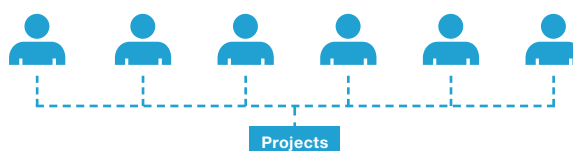


- Projects belong to the individual user, **no sharing options**
- Standard users are limited to work on a **maximum of 5 projects** at one time



#### Now, with Corporate Premium

Formulators of the same company can be grouped together with a Corporate Premium Account, which **activates an additional layer of data security, allows sharing and collaboration on projects** within the group and **unlocks access to premium content**.



- **Advanced data security** due to logical data segregation: Corporate Premium users benefit from ZoomLab™'s multi-tenant architecture: data belonging to one company is private.
- **Share projects** with colleagues and start collaborating on digital drug formulation projects with ZoomLab™, with no limitation on number of projects.
- Get direct access to **BASF formulation experts** by requesting **scientific support** via ZoomLab™.
- Browse the **learning center** and access **exclusive training material and case studies**.

## Your benefits of using Corporate Premium:

### Advanced data security due to multi-tenant architecture:

- Data belonging to one company is private

### Enhanced project administration:

- Different permission levels for projects (read/write/full access)
- Standard users can only access their own projects. Corporate Premium users can share and collaborate with other formulators in the same company on projects.

### Access to premium training content:

- Exclusive training material, available in learning center
- Customized onboarding webinar

### Scientific customer support:

- Direct contact to our experts via ZoomLab™ to get assistance during digital drug product development

### Access to premium apps:

- Exclusive apps to answer specific questions around formulation challenges



## Overview of ZoomLab™ Premium Accounts & Services:

### Upgrade to a Premium Account to get access to premium features & content!

#### Single User Standard

Free ZoomLab™ Standard account for individual users

#### Single User Premium

ZoomLab™ Single User Premium provides individual formulators access to all basic content in ZoomLab™ plus premium content: apps, learning center as well as scientific & technical support.

#### Corporate Premium

ZoomLab™ Corporate Premium groups multiple formulators in a company under one corporate account: advanced data security & project administration features tailored to the needs of pharmaceutical companies. Corporate Premium provides access to all basic & premium content in ZoomLab™.

Order now!

Corporate Premium is the first premium service introduced in ZoomLab™, with more to come, including:



### Add-on Premium Services from our catalogue:

#### Express sample delivery

Product sample ordering directly from ZoomLab™. Optional: select the express delivery service to start your lab trials faster (save time and speed up your go-to-market).

#### Lab services

Speed up formulation development by benefiting from Lab Services, e.g. prototype formulation tested in our labs or characterization of APIs. Lab data can be used as input when using ZoomLab™ apps and modules.

## Ready to order your Corporate Premium Account?

Visit [zoomlab.com](https://zoomlab.com)

to get additional information and request your Corporate Account with ZoomLab™.

This document, or any information provided herein does not constitute a legally binding obligation of BASF and has been prepared in good faith and is believed to be accurate as of the date of issuance. Unless expressly agreed otherwise in writing in a supply contract or other written agreement between you and BASF:

- (a) To the fullest extent not prohibited by the applicable laws, BASF EXPRESSLY DISCLAIMS ALL OTHER REPRESENTATIONS, WARRANTIES, CONDITIONS OR GUARANTEES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, BY FACT OR LAW, INCLUDING ANY IMPLIED WARRANTIES, REPRESENTATIONS OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, SATISFACTORY QUALITY, NON-INFRINGEMENT, AND ANY REPRESENTATIONS, WARRANTIES, CONDITIONS OR GUARANTEES, ARISING FROM STATUTE, COURSE OF DEALING OR USAGE OF TRADE and BASF HEREBY EXPRESSLY EXCLUDES AND DISCLAIMS ANY LIABILITY RESULTING FROM OR IN CONNECTION WITH THIS DOCUMENT OR ANY INFORMATION PROVIDED HEREIN, including, without limitation, any liability for any direct, consequential, special, or punitive damages relating to or arising therefrom, except in cases of (i) death or personal injury to the extent caused by BASF's sole negligence, (ii) BASF's willful misconduct, fraud or fraudulent misrepresentation or (iii) any matter in respect of which it would be unlawful for BASF to exclude or restrict liability under the applicable laws;
- (b) Any information provided herein can be changed at BASF's sole discretion anytime and neither this document nor the information provided herein may be relied upon to satisfy from any and all obligations you may have to undertake your own inspections and evaluations;
- (c) BASF rejects any obligation to, and will not, automatically update this document and any information provided herein, unless required by applicable law; and
- (d) The user is responsible for confirming that the user has retrieved the most current version of this document from BASF as appropriate

## Inspiring Medicines for Better Lives

  
We create chemistry