

## Interested in Upgrading to a uPerform Cloud Subscription?

Getting there is easy. Our teams will help make the move as streamlined as possible. A simple migration can be accomplished in just two weeks. Our team of experts will work you with closely to identify which data should be migrated. With our new migration process we are making sure that no old user data will be migrated to the Cloud server.

If you are currently using version 5.40 we'll work with you to securely transfer your data, content, and customizations to your new Cloud subscription. During the migration of your data, we will work with you to identify which content you want to be moved to your new Cloud Server. Here are a few other considerations as you start your upgrade:

## Are you using a version of uPerform prior to 5.40?

Converting to a uPerform subscription enables you to take full advantage of all the latest features in the most current version. Before your migration begins we will upgrade you to the latest version of uPerform 5.40.x. You can enlist the help of our Customer Success and Services experts to provide training, guidance, and share best practices to help you prepare for your migration.

## Do you need to get projects organized? What about a new look and feel?

Migrating to a uPerform subscription is a perfect time to reimagine your project and website structure. You can also take advantage of new skins and customization options. Planning with you and using our experience with other customers, our Customer Success and Services experts can assist you in determining the most effective changes to meet your project and end user needs.

## Are you using SAML authentication? Would you like to?

There's no question setting up SAML can be a bit complex, but it greatly simplifies the login experience for your users. We will work closely with you to help enable this feature in your uPerform subscription so you'll continue to feel secure about identity management.

Convert to a Cloud subscription today. It's easy, and we'll help you get there.

