Hyland





EBOOK

MOVING TO THE HYLAND CLOUD

6 SIMPLE STEPS TO MIGRATE YOUR ON-PREMISES SOLUTION TO A HOSTED VERSION



HEY, REAL QUICK...

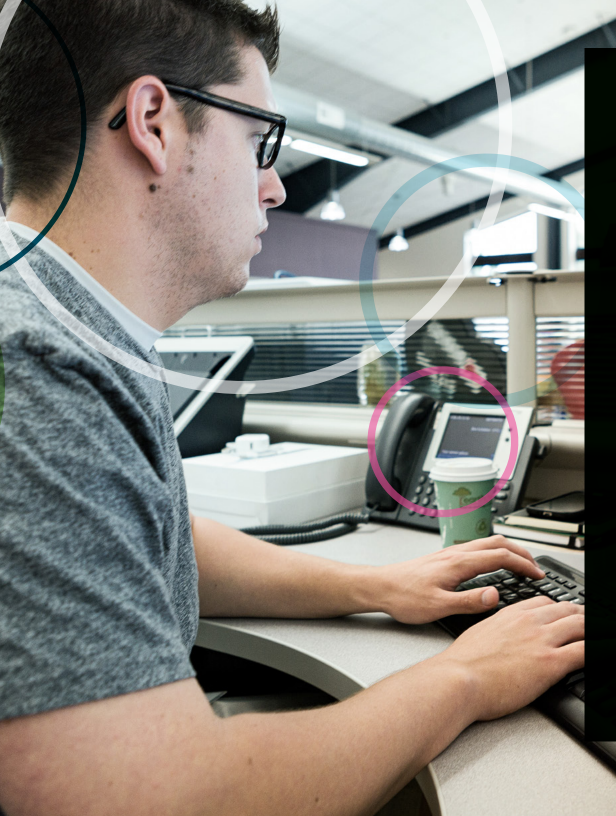
We're making a few assumptions about your solution when we talk about this general migration process.

We assume:

- All of the modules you are expecting to use in the Hyland Cloud work as expected
- You are using Microsoft SQL Server as your database platform
- You have a version of OnBase supported in the Hyland Cloud

If any of these three things don't apply to your solution, it's not a problem. We may need a different discussion about how best to customize your migration.





STEP 1: DELIVER A COPY OF YOUR SOLUTION TO HYLAND

Make sure to include:

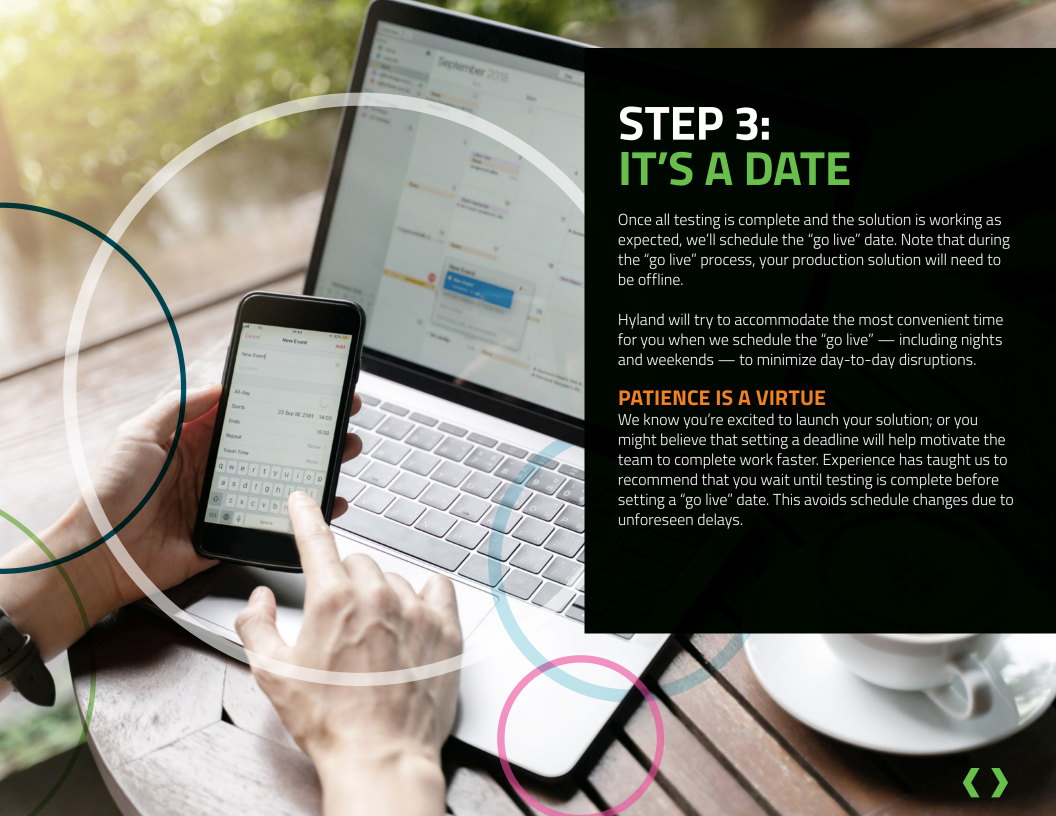
- A backup of your database
- Your disk groups
- Any other files needed for the solution

IMPORTANT STUFF

Remember what you shared with Hyland, especially with disk groups. You don't want to send duplicate data during updates before "go live." Avoid this by promoting them all just prior to database backup.

Once Hyland has the data, we'll start setting up its new home in our cloud.







There are a couple of things we need to do before we can go live.

FIRST: Stop all on-premises solution work. A clean cutover from on-premises to cloud-hosted is best, so tell your users to avoid transaction creation in the on-premises solution during the final migration.

SECOND: Remember that parallel project we talked about (back on Page 4)? Now is the time to upload a fresh database backup and that remaining disk group data. Its size is generally the largest time constraint in the "go live" timeline.





STEP 6: IT'S LIVE!

We did it. We went through all the steps necessary to make the move from an on-premises solution to one hosted in the Hyland Cloud. Now you can reap all the benefits of this strategic decision:

PRIVATE

Data is never co-mingled with other organizations' data

MANAGED

Data centers retain responsibility of keeping data safe — both digitally and physically

SECURE

Strict security protocols provide superior security than most customers could provide themselves

SUPPORTED

More than 100 credentialed cloud services professionals provide 24/7/365 support

RELIABLE

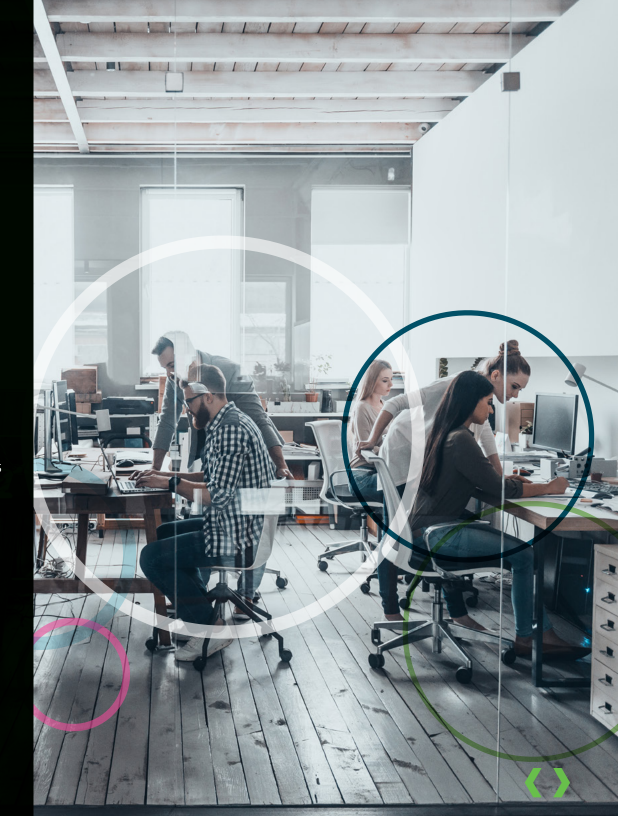
Since the inception of our cloud, customers' data has been available with 99.99 percent uptime

LOCAL

Complete transparency means customers choose the country in which all copies of their content is stored

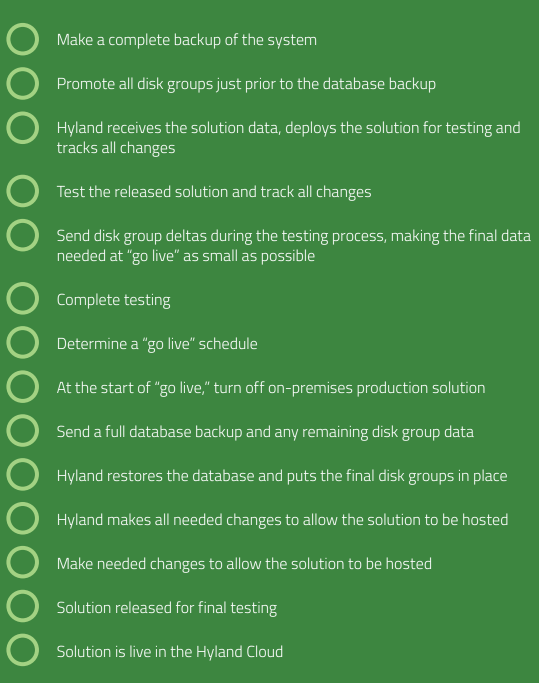
COMPLIANT

Accommodates demanding SLAs and compliance/regulatory requirements



CHECKLIST

A quick overview of the Hyland Cloud migration process for your reference:









NEED MORE INFORMATION ABOUT MIGRATING TO THE HYLAND CLOUD?

Download our technical paper, "Moving to the cloud: How to move an OnBase on-premises solution to the Hyland Cloud"



Hyland