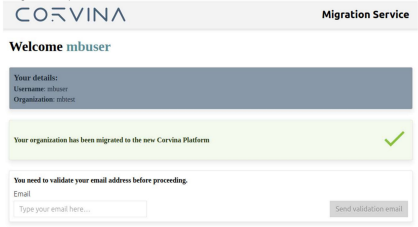
### COTVINA

#### **Users Migration Procedure**

After the migration of the Organization all the users will have to migrate their own profile. The Users migration will start with the standard login page of CC1:



Inserting the username and password defined for CC1 the user will be redirect to the Migration procedure.



Here the user must insert a Valid email address, that will become the Username for login in Corvina portal.

After insert the email address, click on "Send validation email", this will send an email to the specified email address with an OTP that will be used to validate the user.



After the validation, click on "Create <email address> user".

## COEVINA

A progress bar will communicate the time needed for complete the job and the percentage of completion.



At the End of the process the following screen will provide to the user the link for connect to Corvina.



Click on the link to open the Corvina login page:



# CONVINA

Use the previously set Email and password to access to the platform. If you are not able to access, click on the Forgot Password button:



This process will send you an email to reset your password.

## COEVINA

### Waiting page during migration

In case a user tries to login while the Organization migration is in progress the following page will be displayed communicating the user to wait and try again later.

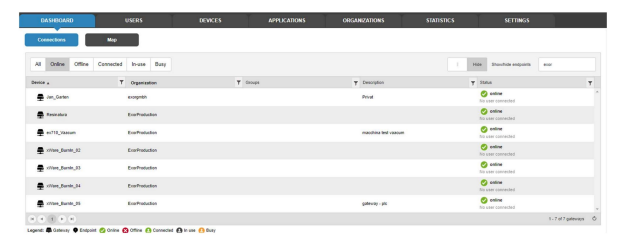


## CONVINA

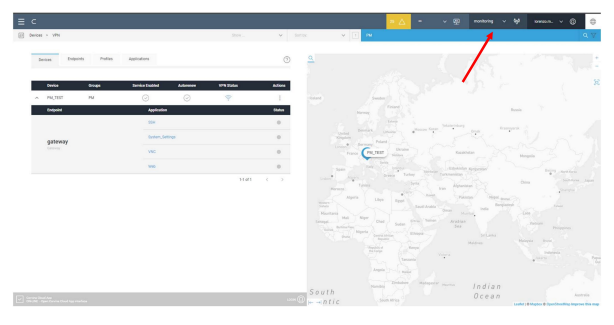
#### Operativity differences between Corvina Cloud (CC1) and Corvina (CC2)

After the migration you'll experience some changes in the VPN operativity between Corvina Cloud and Corvina:

#### **Device View**



Differently from Corvina Cloud (CC1), where all the devices belonging to different organizations was displayed in a single screen, in Corvina (CC2) those devices are segregated in their own organization even if you have the possibility o see it or operate on it.



Clicking on the drop-down menu, the list of the SubOrganization will be displayed and you can choose on which one you want to access.