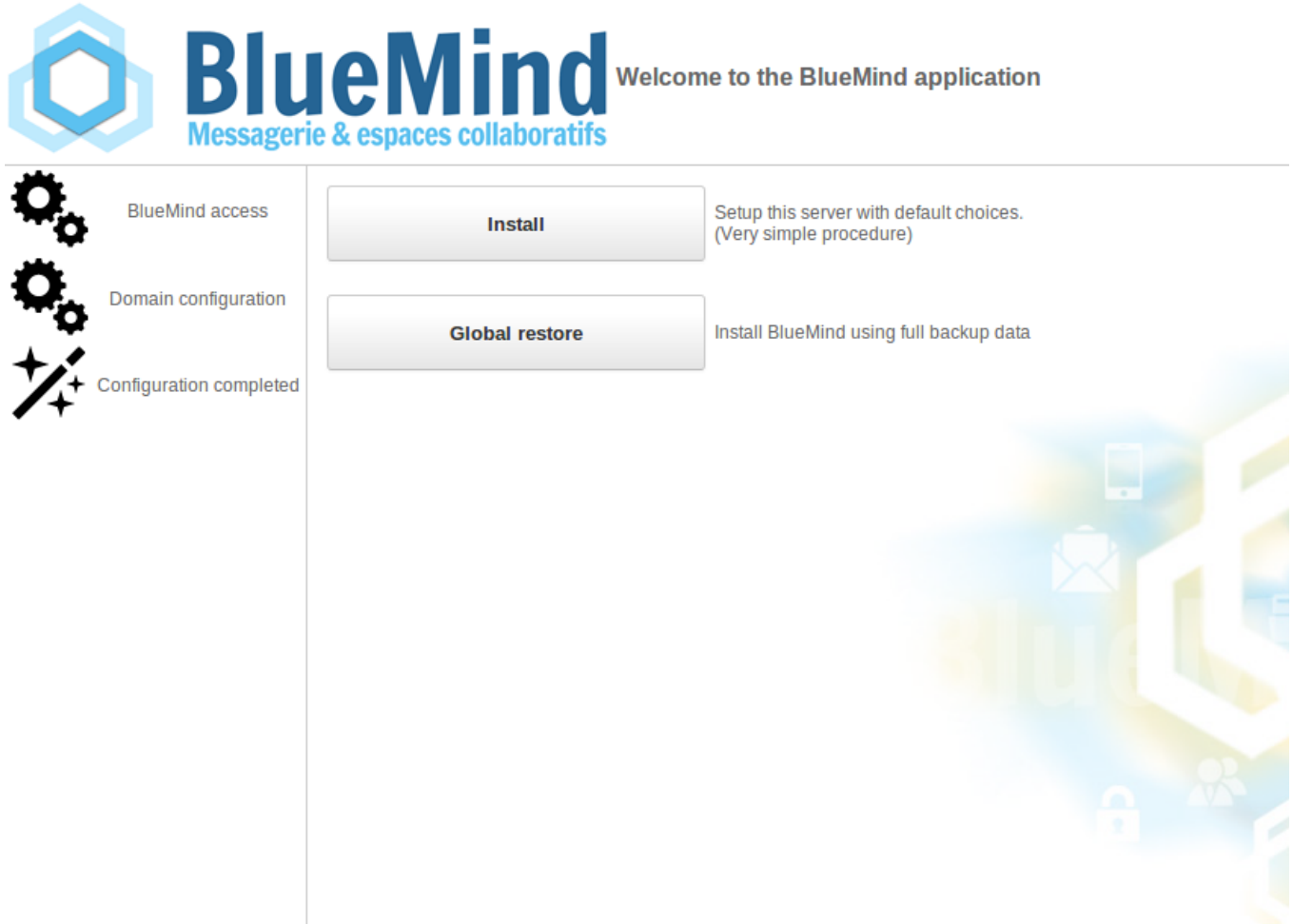


CONFIGURATION POST-INSTALLATION

Setting up BlueMind

Once BlueMind is installed on your Linux distribution, use your web browser to visit the set up page. Enter the following address (including https): <https://your.mail.server/setup>.

Then let the wizard guide you through installation:



The screenshot shows the BlueMind installation wizard. At the top left is the BlueMind logo, a blue hexagonal shape with a white hexagon inside. To its right is the text "BlueMind" in a large, bold, blue font, with "Messagerie & espaces collaboratifs" in a smaller, blue font below it. Further right is the text "Welcome to the BlueMind application". Below the logo and text is a vertical sidebar with three items: "BlueMind access" with a gear icon, "Domain configuration" with a gear icon, and "Configuration completed" with a star and pencil icon. To the right of the sidebar are two buttons: "Install" and "Global restore". The "Install" button is larger and has a description: "Setup this server with default choices. (Very simple procedure)". The "Global restore" button is smaller and has a description: "Install BlueMind using full backup data". The background of the wizard is a light blue and yellow gradient with various icons like a smartphone, an envelope, a padlock, and a group of people.

1. **Prerequisites check:**



BlueMind

Messagerie & espaces collaboratifs

Welcome to the BlueMind application



Requirements checks



Memory size

Less than 4000MB were detected. This value is a minimum for production use with default settings.



Setup wizard version



en_US.UTF-8 locale availability



Hostname validity



PostgreSQL validity

Continue, ignoring problems

A warning may appear when the server has been assigned the minimum memory required. This is merely a non-blocking warning as a result of memory calculation, setup can go on regardless.

If an issue blocking installation is detected, a red error message appears and the "Continue" button is unavailable.

1. **BlueMind URL:** enter your public BlueMind url and click "Test access" to validate. If all tests are successful, the "Next" button is enabled:

1. **Domain name:**

2. **Installation is complete** and the application's connection details are displayed:

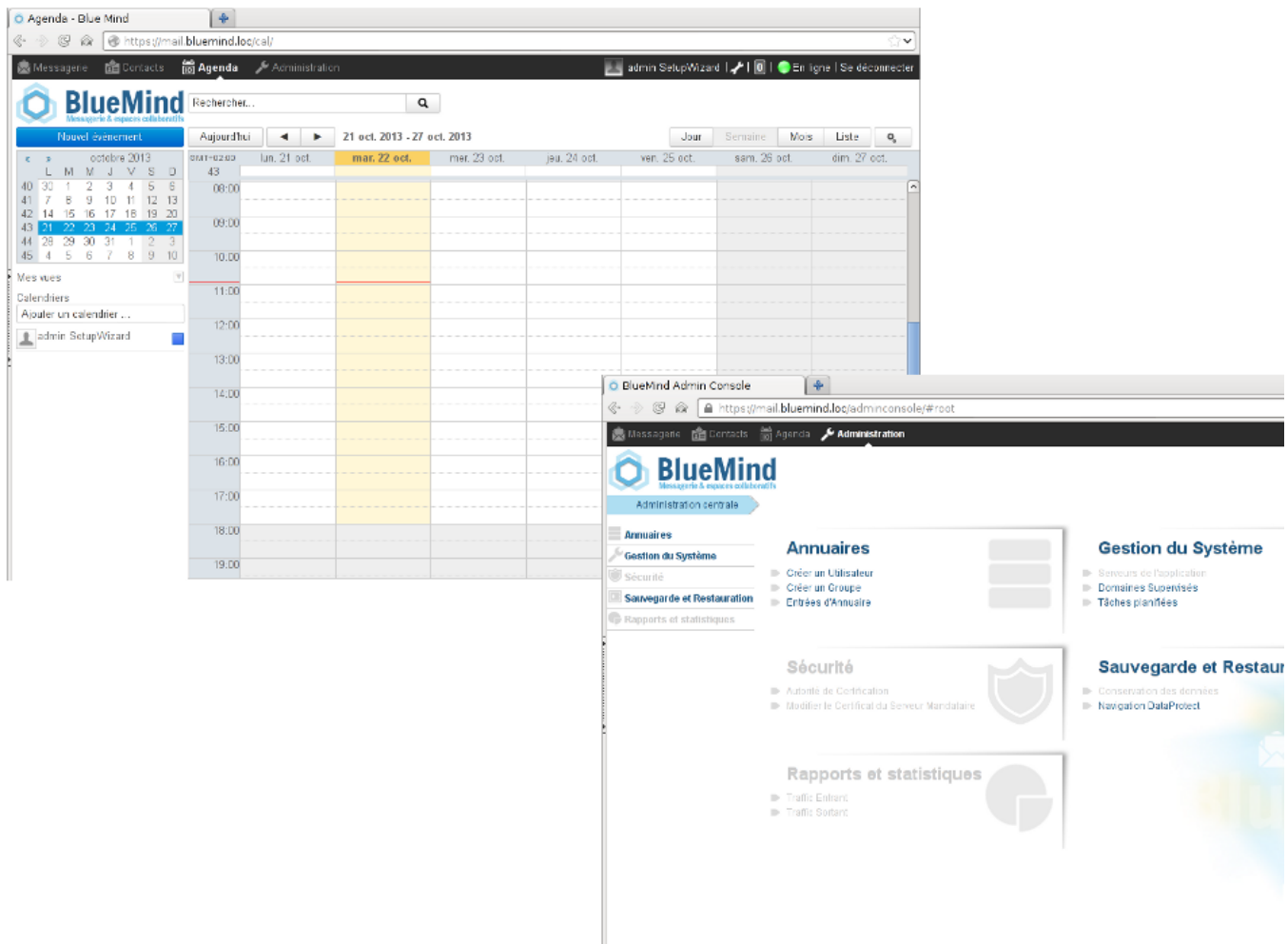
3. **Restart** BlueMind service:

```
bmctl restart
```

Make sure you secure administrator passwords!

On a production installation, passwords for the admin (`admin@bluemind.lan` in this instance) and admin0 (`admin0@global.virt`) *must* be changed.

Unsecured passwords may be used maliciously to access **all your server data** or use your server **to send SPAM** via the SMTP service.



Subscription

If you have a [BlueMind subscription](#), you must now install it to enjoy related tools. You will then be able to deploy the [Outlook connector](#) for your users or the [ActiveDirectory](#) plugin.

Pour que des personnes dédiées puissent voir les informations de dépassement du nombre d'utilisateur ou d'approche de la date d'échéance de la souscription, ne pas oublier de leur attribuer le rôle de gestion idoine.

Additional Components

Some additional components are not included in the BlueMind default install and require you to install extra [packages](#).

Detaching email attachments

BlueMind version 3.5 introduces the possibility to detach email attachments and appear as download links to recipients.

To find out more about installing and setting up BlueMind, go to the page [Managing attachment detachment](#).

LDAP Import

To implement user and group import from an LDAP directory, go to the page [LDAP Synchronization](#)

Subscription-based Components

The BlueMind subscription includes additional tools and features:

- the Outlook connector
- the ActiveDirectory import tool.

To find out more, go to the page [Implementing the subscription](#)

Dimensionnement

Une fois l'installation réalisée, afin d'optimiser le bon fonctionnement de BlueMind, il convient de régler certains paramètres en fonction de votre matériel et du nombre d'utilisateurs, notamment :

- le nombre de process IMAP : se paramètre dans la console d'administration, voir la page dédiée à la [Configuration système - chapitre 1.2 : Cyrus](#)
- le nombre de *workers* nginx : se paramètre dans la console d'administration, voir la page dédiée à la [Configuration système - chapitre 2 : Serveur mandataire](#)