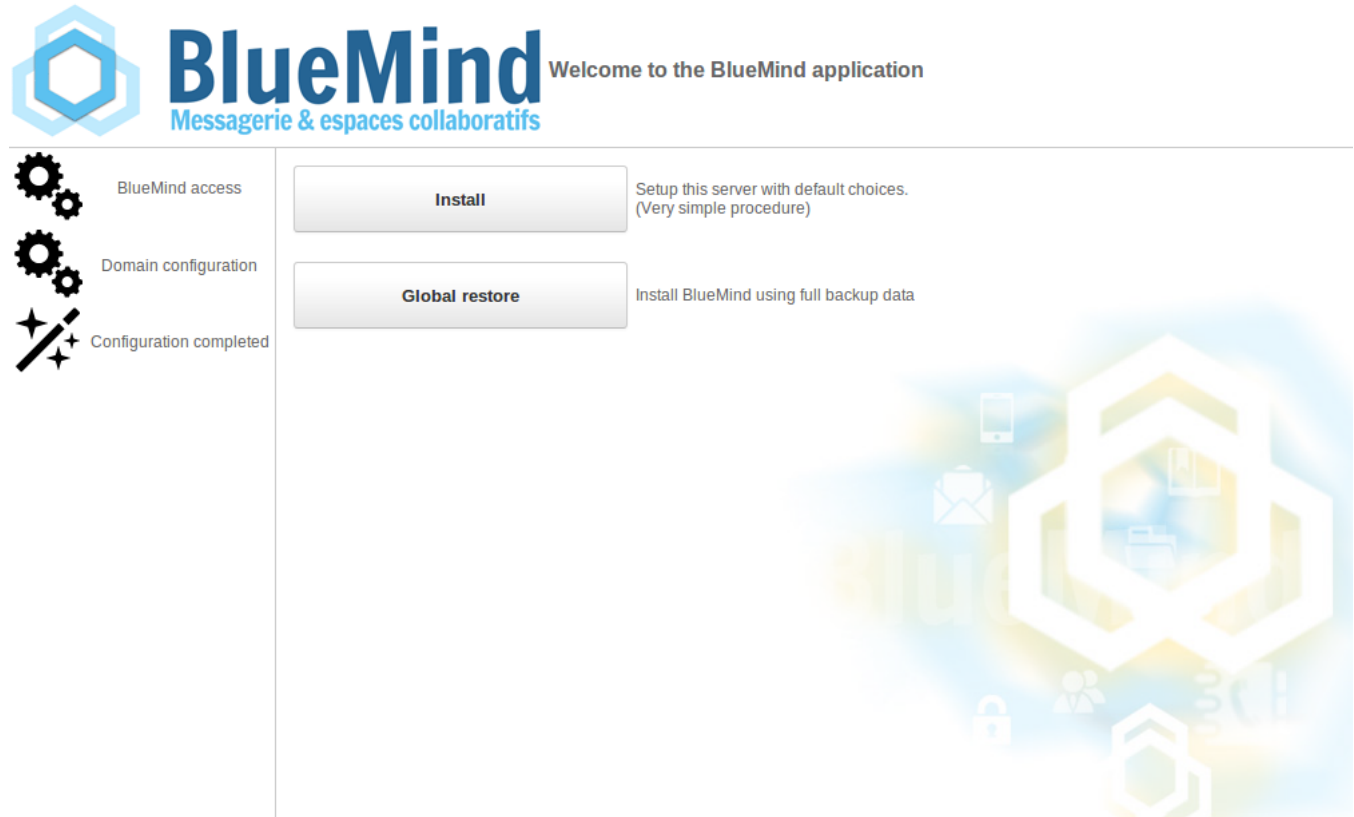


CONFIGURATION POST-INSTALLATION

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 composed of smaller hexagons. To its right, the text reads "BlueMind" in a large, bold, blue font, with "Messagerie & espaces collaboratifs" in a smaller, lighter blue font below it. Further right, it says "Welcome to the BlueMind application". Below the logo and text is a navigation 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). The main area contains two large buttons: "Install" and "Global restore". The "Install" button is highlighted and has a description: "Setup this server with default choices. (Very simple procedure)". The "Global restore" button has a description: "Install BlueMind using full backup data". The background of the main area is a light blue and yellow gradient with a large, stylized hexagonal logo and various icons like a smartphone, an envelope, a document, and a lock.

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.

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

Enter the access address of your BlueMind application

https:// ubuntu.bm.lan

Test access

Browser test: ✔ Server test: ✔

- Domain name:**

Entrez votre nom de domaine

bluemind.loc

Terminer la configuration

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

Liens utiles

[Application BlueMind](#)
[Console d'administration](#)

Identifiants

Administrateur global : [admin0@global.virt](#) / admin
Administrateur de votre domaine : [admin@bluemind.lan](#) / admin
Assistant d'installation : [admin](#) / Blue57Mind21

3. **Restart** the BlueMind service:

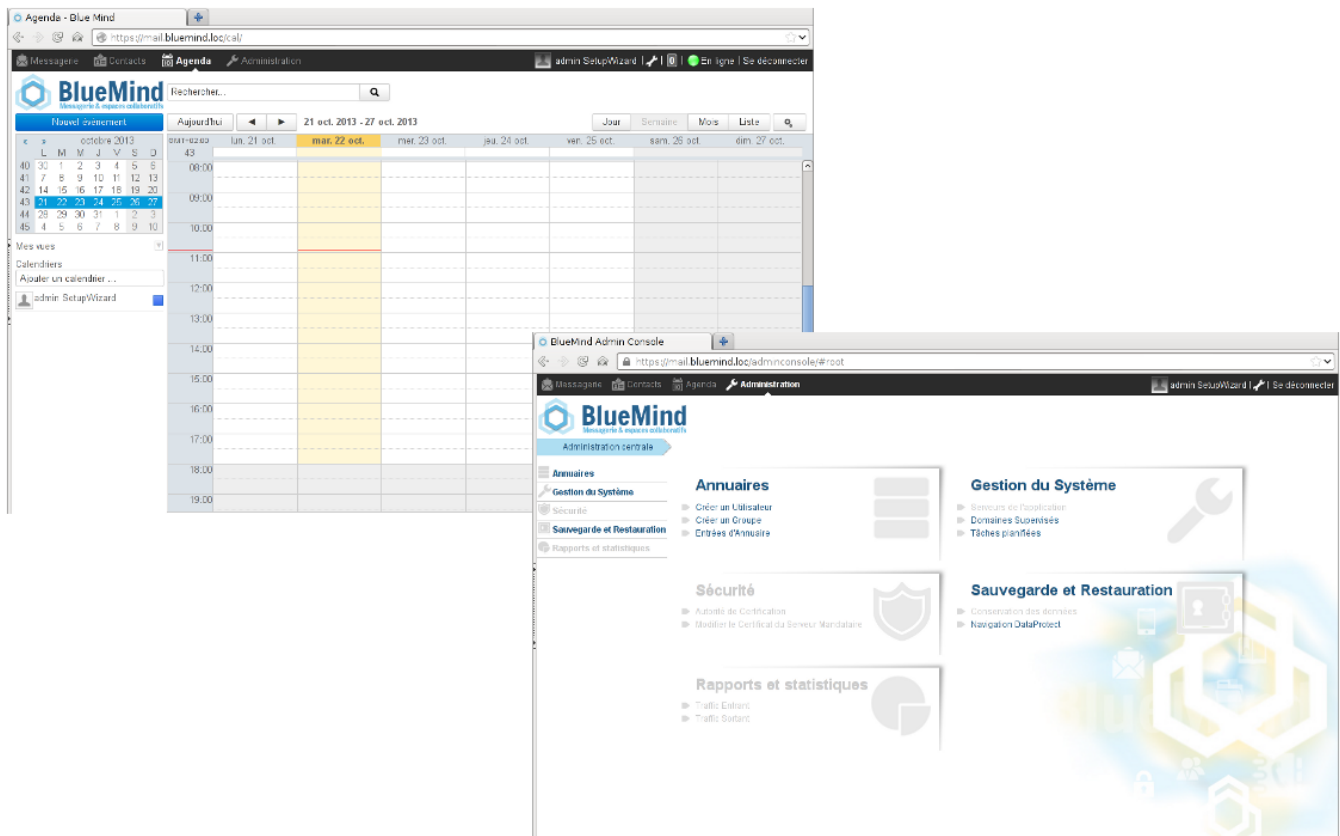
```
bmctl restart
```



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 install it to enjoy the tools it offers. You will then be able to deploy the Outlook connector or the ActiveDirectory plugin.



If you want specific people to be able to view information on the number of users been exceeded or a subscription being about to expire, make sure you give them the required role.

ADDITIONAL COMPONENTS

Some additional components are not included in the BlueMind default install and require you to install extra packages.

Linked email attachments

BlueMind version 3.5 introduces the possibility to [detach email attachments](#) which will appear as download links to recipients.

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

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](#)

PROVISIONING

After BlueMind is installed, to insure best performance, some settings need to be configured according to your equipment and the number of users, namely:

- number of IMAP processes: set up in the admin console. Go to the [System Configuration](#) page - chapter 1.2: Cyrus
- nginx workers: set up in the admin console. Go to the [System Configuration](#) page - chapter 2: Reverse proxy

MIGRATING DATA

For data migration to be successful, it must be done from server to server using data export/import tools.

Any data migration carried out by users or through thick clients (Outlook, Thunderbird) can be tricky in terms of volume and may lead to user data inconsistencies in the new instance of BlueMind.

For each type of data, we therefore advice you to use the following:

- Contacts: VCard exports and imports
- Events: ICS imports/exports
- Emails: depending on the source server, imapSync, Exchange or Domino migration tool.

Please ask BlueMind or your BlueMind partner for help with data migration.



Reminder: in version 3.5, DO NOT use a PST import in Outlook to migrate data.