

Mail Hosting

Specific information about the Hosterra Email platform and the features of the BasicBox, SoloBox, FamilyBox, ProBox and CustomBox services.

- [Getting started](#)
- [User interface overview](#)
 - [Dashboard](#)
 - [Administration \(mailcow\)](#)
 - [Webmail \(SOGGo\)](#)
- [Domain settings](#)
 - [Create a mailbox](#)
 - [Spam sensitivity](#)
- [Mailbox settings](#)
 - [Mailboxes synchronization](#)
 - [Temporary aliases](#)
 - [Spam sensitivity](#)
- [Client configuration](#)
 - [Standard softwares](#)
 - [Apple \(macOS, iOS, iPadOS, etc.\)](#)
 - [Manual configuration](#)
 - [Available ports](#)
- [Specific operations](#)
 - [DNS configuration](#)
 - [Mailbox migration](#)
 - [Domain migration](#)
 - [Securing your account](#)

- [Using webmail \(SOGo\)](#)
 - [Change mailbox name](#)

Getting started

Thank you for choosing Hosterra to host your emails, calendars and contacts.

This page is a guide to help you get started quickly with your new service. We know that the Hosterra interface is probably a little different from what you're used to... so here you'll find links to the most useful articles to get you started.

If you can't find what you're looking for in this guide, please don't hesitate to open a support ticket.

Accessing your service

To access your messages, calendars and contacts, you can use Hosterra Email [webmail](#) or [configure your favorite client software](#).

You can also [manage your service](#) via a web interface called Mailcow.

Security for your service

Hosterra implements many tools to secure your service. These tools are controlled by Hosterra, and you can't configure them yourself. There are, however, some actions you can take to further secure your service:

- Change the initial service password.
- Enable [multi-factor or passwordless authentication](#) for your Hosterra Email account.
- Set up [account delegation](#) if necessary (Hosterra account).

Initial configuration

If you have a SoloBox, FamilyBox, ProBox or CustomBox account, you'll need to [configure your DNS](#) for a new domain, or [migrate e-mail services](#) from your previous provider to Hosterra Email.

User interface overview

Dashboard

From the Hosterra dashboard, you can access the details of your mail hosting service(s). These details are presented as follows:

The screenshot shows the Hosterra dashboard for the domain AMONDOMAINE.FR. The top navigation bar includes links for DASHBOARD, SERVICES, DOMAINS, SSL CERTIFICATES, BILLING, and SUPPORT. The main content area is divided into three sections:

- Left sidebar:** Contains navigation options: Overview (selected), Change Password, and Datacenter.
- Central card:** Titled "Mail Hosting", it shows the service is "ProBox" and "Active". It includes a "Mailcow Login" button.
- Right panel:** Displays service status and billing information:
 - Status: Active
 - Registration date: 2023-12-31
 - Recurring Amount: 0,00 €
 - Billing Cycle: Annually
 - Next due date: 2024-12-31
 - Payment Method: Stripe

Below these sections are two summary tables:

Technical details	
Username	mailadmin_amondomaine.fr
Server Name	hosterra.email
Datacenter	PAR1 - Saint-Ouen l'Aumône, Paris, France

Related contracts	
General Sales Terms	View
Special Terms of Service	View
All documents	View

Left side menu

This menu gives you access to secondary details page to:

- change your service password;

- get details about the datacenter where the server is located.

Mailcow access box

With the orange button, you can launch the mailcow interface.

Technical details

All the technical information you need to know about your service.

Billing details

A quick overview about prices and billing cycle of your service.

Related contracts

The contracts you signed when you subscribed to this offer.

Note the given link take you to the exact contracts you signed as they were at the time of signing, and therefore as they apply in your case, for this server.

Administration (mailcow)

The administration and management of a mailbox or domain is done through an interface called Mailcow. Whatever type of Hosterra Email account you use and whatever your role, you can access Mailcow at <https://hosterra.email>.

Mailbox

If you're a user, mailcow offers you an interface and features to [manage your mailbox](#) and its options such as [spam sensitivity](#), [disposable aliases](#), etc.

The screenshot shows the Mailcow administration interface for a mailbox. At the top, there is a navigation bar with a logo on the left, a moon icon, a language dropdown (UK), and several menu items: System, E-Mail, Applications, and a user profile for pierre@databeam.plus. Below the navigation bar, there are tabs for Mailbox, Temporary email aliases, Spam filter, App passwords, and Pushover API. The main content area is titled "General" and contains several sections:

- Login to webmail:** A button labeled "Login to webmail".
- Access protocols:** A text block explaining that the mailbox user has direct, external access to various protocols and applications, controlled by the administrator. It lists protocols: IMAP, SMTP, Sieve, POP3, and SOGo, each with a green checkmark.
- Storage usage:** A section showing "Used: 0%" with a progress bar, and "4.69 KIB / 4 GIB" and "3 messages". A "Change password" link is provided.
- Two-factor authentication:** A section with "Two-factor authentication:" and "Set two-factor authentication method:" (Please select).
- Login with FIDO2:** A section with "Login with FIDO2" and a table of "Known IDs" with columns for "ID" and "Action". A "Register FIDO2 device" button is present.
- Registration status:** A section showing "Registration status:".
- Apple connection profiles:** Three sections for Apple connection profiles, each with a description and links to "Email IMAP, SMTP" and "Email, calendars and contacts IMAP, SMTP, Cal/CardDAV".

If you are not yet a Hosterra Email customer, you can test this interface with the following credentials:

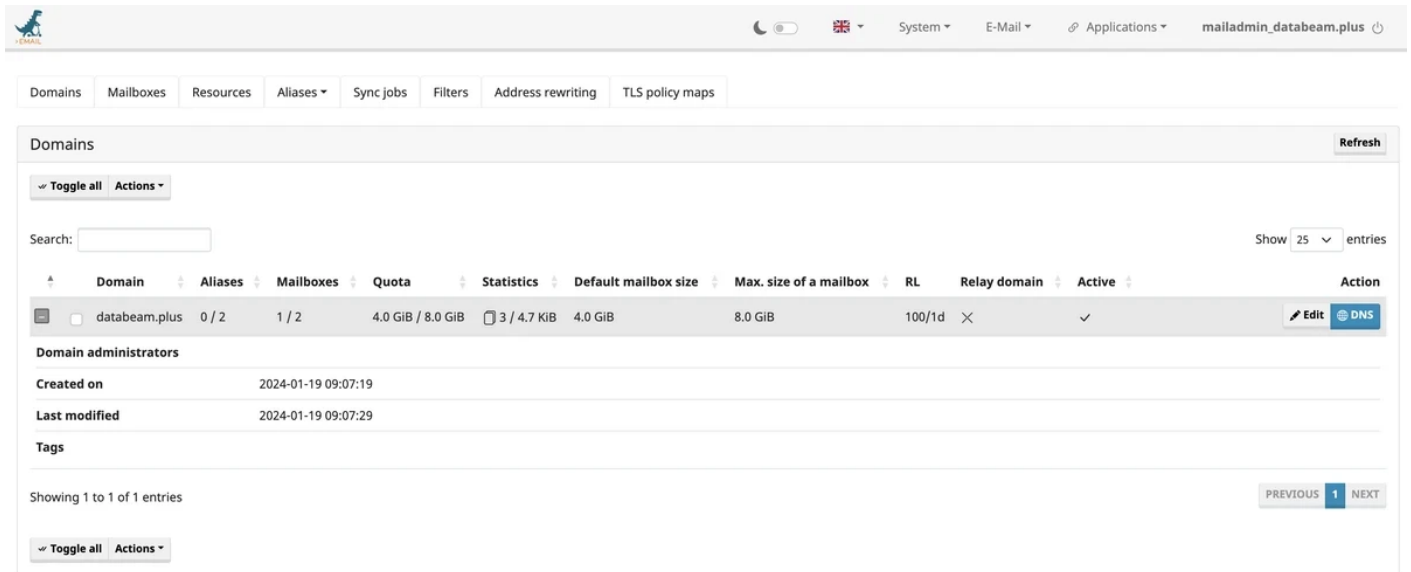
URL <https://hosterra.email/>

User

Password

Domain

If you're a domain administrator, Mailcow will offer you all the features you need to [manage your domain](#).



The screenshot shows the Mailcow web interface. At the top, there is a navigation bar with a logo, a moon icon, a language dropdown (UK), and menu items for System, E-Mail, and Applications. The user is logged in as mailadmin_databeam.plus. Below the navigation bar, there are tabs for Domains, Mailboxes, Resources, Aliases, Sync jobs, Filters, Address rewriting, and TLS policy maps. The main content area is titled 'Domains' and includes a 'Refresh' button. There is a search bar and a 'Show 25 entries' dropdown. A table lists domain information for 'databeam.plus'. Below the table, there are sections for 'Domain administrators', 'Created on', 'Last modified', and 'Tags'. At the bottom, it says 'Showing 1 to 1 of 1 entries' and has 'PREVIOUS 1 NEXT' navigation buttons.

Domain	Aliases	Mailboxes	Quota	Statistics	Default mailbox size	Max. size of a mailbox	RL	Relay domain	Active	Action
databeam.plus	0 / 2	1 / 2	4.0 GiB / 8.0 GiB	3 / 4.7 KiB	4.0 GiB	8.0 GiB	100/1d	X	✓	Edit DNS

If you are not yet a Hosterra Email customer, you can test this interface with the following credentials:

URL <https://hosterra.email/>

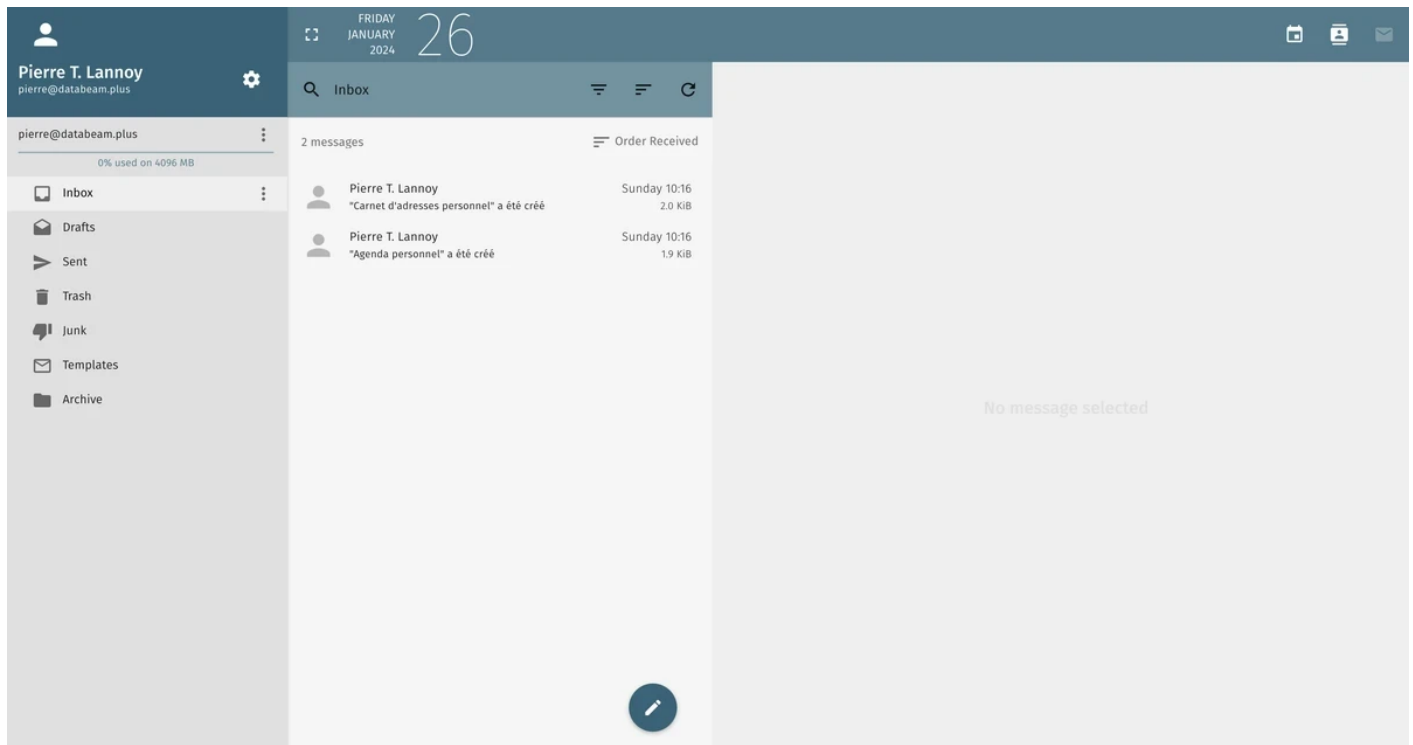
User

Password

User interface overview

Webmail (SOGo)

Hosterra Email offers a webmail called SOGo. Powerful and easy to use, it's a complete alternative to [client software](#) for managing your messages, meetings and contacts.



If you are not yet a Hosterra Email customer, you can test SOGo with the following credentials:

URL <https://hosterra.email/SOGo>

User

Password

Domain settings

The [domain administration interface](#) lets you set behavior and activate or deactivate options for the entire domain and the mailboxes it contains.

Create a mailbox

To create a mailbox on your domain, in your administration interface, click on the **Mailboxes** tab and then on the **Add mailbox** button.

The important parameters you need to take into account when creating a mailbox are as follows:

Quota (MiB): this defines the maximum size the mailbox can be stored. Although this can be adapted and modified later, remember that the sum of box sizes cannot exceed the domain's maximum quota.

Encryption policy: we advise you to enforce TLS for both input and output. Really :)

Unless you fully understand what you're doing, we advise against modifying authorized protocols and ACLs. If you have any doubts, specific needs or questions on these topics, please don't hesitate to contact Hosterra support.

Domain settings

Spam sensitivity

To set spam sensitivity for incoming mail for the entire domain, go to the **Spam filter** tab. Here you can add sender addresses that should always be considered non-spam (white list) or spam (black list).

If you whitelist or blacklist a sender for the domain, users who have declared the same sender for their own mailboxes will be imposed the domain settings for that sender: domain settings always override mailbox settings.

Mailbox settings

Your [mailbox administration interface](#) allows you to set the behavior and activate or deactivate your mailbox options.

Mailbox settings

Mailboxes synchronization

You can synchronize an external mailbox with your Hosterra Email mailbox. This can be useful during a [mailbox migration](#), the [migration of an entire domain](#) or simply in everyday life to consult two mailboxes in a single reception space.

To start synchronizing two mailboxes, go to your [mailbox administration interface](#) and create a synchronization job:

Add sync job ✕

Be aware that passwords need to be saved plain-text!

Username

Host

Port 1-65535

Username

Password

Encryption method **SSL**

Polling interval (minutes) 1-43800

Sync into subfolder on destination
(empty = do not use subfolder)

Maximum age of messages in days that will be polled from remote
(0 = ignore age)
 0-32000

Max. bytes per second 0-125000000

Timeout for connection to remote host 1-32000

Timeout for connection to local host 1-32000

Exclude objects (regex)

Custom parameters
Right: --param=xy, wrong: --param xy

- Delete duplicates on destination (--delete2duplicates)
- Delete from source when completed (--delete1)
- Delete messages on destination that are not on source (--delete2)
- Try to automap folders ("Sent items", "Sent" => "Sent" etc.) (--automap)
- Skip duplicate messages across folders (first come, first serve) (--skipcrossduplicates)
- Subscribe all folders (--subscribeall)
- Simulate synchronization (--dry)

Active

The first field allows you to specify the Hosterra Email mailbox (destination). The following fields allow you to specify the remote mailbox to be used as the source of the synchronization.

The polling interval indicates the frequency, in minutes, at which this synchronization task will be launched. For migration purposes, we recommend using the lowest frequency (20 minutes). For permanent use, however, you can specify a higher frequency.

You can suspend or delete a synchronization task at any time. In particular, we advise you to delete all synchronization tasks that have been created for a migration, to avoid any side-effects when deleting your account with your previous provider.

Temporary aliases

You can create temporary aliases for your own mailbox. These are "disposable" aliases that allow you, for example, to sign up for online services without using your main address.

To create such aliases, click on the **Temporary email aliases** tab.

By default, aliases are generated for one year. You can shorten this period by selecting the alias concerned in the list and clicking on the **Actions** button.


Spam sensitivity

To set the spam sensitivity for incoming mail, go to the **Spam filter** tab. Here you can set the score that determines whether mail should be accepted, marked as spam or simply rejected. You can also add sender addresses that should always be considered non-spam (white list) or spam (black list).

Mailbox ▾ Temporary email aliases Spam filter Sync jobs App passwords Pushover API

Spam filter

Rating



< 8 Green: this message is not spam

8 - 15 Yellow: this message may be spam, will be tagged as spam and moved to your junk folder

> 15 Red: This message is spam and will be rejected by the server

[Save changes](#) [Reset to server default](#)

Whitelist

Whitelisted email addresses are programmed to **never** classify as spam. Wildcards may be used. A filter is only applied to direct aliases (aliases with a single target mailbox) excluding catch-all aliases and a mailbox itself.

[+ Add item](#)

Search: Show entries

ID	Rule	Scope
No data available in table		

Showing 0 to 0 of 0 entries

[PREVIOUS](#) [NEXT](#)

[Toggle all](#) [Actions ▾](#) [Remove](#)

Blacklist

Blacklisted email addresses to **always** classify as spam and reject. Rejected mail will **not** be copied to quarantine. Wildcards may be used. A filter is only applied to direct aliases (aliases with a single target mailbox) excluding catch-all aliases and a mailbox itself.

[+ Add item](#)

Search: Show entries

ID	Rule	Scope
No data available in table		

Showing 0 to 0 of 0 entries

[PREVIOUS](#) [NEXT](#)

[Toggle all](#) [Actions ▾](#) [Remove](#)

If your domain administrator has whitelisted or blacklisted a sender, you won't be able to change this behavior for your mailbox: domain settings always override mailbox settings.

Client configuration

You can configure any client software to use your emails, calendars and contacts without going through Hosterra Email [webmail](#).

You can do this immediately if you have subscribed to a BasicBox package. However, for SoloBox, FamilyBox, ProBox and CustomBox packages, you need to [configure DNS](#) first.

Standard softwares

If your favorite client software is eM Client, KDE Kontact, KMail, Mozilla Thunderbird or Windows Mail, you can set it up simply by choosing to add a new account. After entering your full email address and password, your software will use the automatic configuration issued by Hosterra Email.

Some Microsoft applications ask for additional server type information. If this is the case, select "Exchange Server".

If automatic configuration doesn't work, you can still [configure it manually](#) to take advantage of all Hosterra Email's features.

Client configuration

Apple (macOS, iOS, iPadOS, etc.)

Your Apple device is configured using a "connection profile". You can download your connection profile by logging on to [your mailbox administration interface](#).

Once you've logged in, you'll find 4 login profiles on the home page. Download the one you wish to use, then open it on your device. It will then be visible at the bottom of the "Privacy and security" section of your device's system settings. All you have to do is activate it by following the suggested steps.

Manual configuration

Some client applications are unable to correctly read the "autoconfiguration" information issued by Hosterra Email. If this is the case with your software, you'll need to configure it manually. To help you do this, here's the information you'll need to input:

Incoming mail

You can choose to receive your mail via two protocols: IMAP (mail is stored on Hosterra Email servers) or POP (mail is downloaded and stored in your client software). If you wish to check your e-mails from several devices, you must select IMAP.

IMAP server :

Port :

Encryption : autodetection or

User : your complet email adress

Password : your mailbox password

POP/POP3 server :

Port :

Encryption : autodetection or

User : your complet email adress

Password : your mailbox password

Outgoing mail

For outgoing mail, always choose the SMTP protocol.

SMTP server :

Port :

Encryption : autodetection or

User : your complet email adress

Password : your mailbox password

Calendars

To synchronize your calendars, use the CalDAV protocol

Standard **CalDAV** url :

Full **CalDAV** url :

Note that some softwares require you to enter the full url rather than the standard one.

Contacts

To synchronize your contacts, use the CardDAV protocol

Standard **CardDAV** url : `https://hosterra.email/S0Go/dav/`

Full **CardDAV** url : `https://hosterra.email/S0Go/dav/user@example.com/Contacts/personal/`

Note that some softwares require you to enter the full url rather than the standard one.

Available ports

If you wish to make a custom configuration for a specific application, you can use the following ports:

Service	Encryption	Server	Port
IMAP	STARTTLS	hosterra.email	143
IMAPS	SSL	hosterra.email	993
POP3	STARTTLS	hosterra.email	110
POP3S	SSL	hosterra.email	995
SMTP	STARTTLS	hosterra.email	587
SMTPS	SSL	hosterra.email	465

Specific operations

Specific operations

DNS configuration

For your SoloBox, FamilyBox, ProBox or CustomBox account to function correctly, you need to configure your service's DNS.

If you have a **BasicBox** account, the configuration has been automatically completed and the service is ready for use. So there's nothing more to do.

If you have a **CustomBox** account, the procedure described on this page must be completed for each new domain you add.

Whether your DNS is hosted by Hosterra or another provider, the configuration process is always the same:

Download the required recordings

[Log in to Mailcow](#) using the login details sent to you by e-mail when you purchased the service. If this is your first connection, you will be asked to choose a new password.

Next to your domain name, a button on the right, called **DNS**, opens a window giving access to your service's DNS configuration. Ignore red, orange or green warnings the first time. Simply click on the button at bottom left to download the DNS records you'll need.

Configure your DNS

Go to your DNS configuration interface (this may be Hosterra or another provider). And for each line of the previously downloaded file, create or modify the record.

There are a total of 11 records to create.

If you have registered your domain with Hosterra, your DNS already contains a large number of these records. If this is the case, add only those that are not already present.

Check your configuration

After at least one hour (the minimum time required for your DNS records to propagate), log on to Mailcow and click again on the **DNS** button next to the domain you're setting up. This time, inspect each line and check the colors of the icons:

DNS Records

Please note that changes made to DNS may take up to 24 hours to correctly have their current state reflected on this page. It is intended as a way for you to easily see how to configure your DNS records and to check whether all your records are correctly stored in DNS.

Name	Type	Correct Data	Current State
databeam.plus	MX	mx1.hosterra.email	✔ mx1.hosterra.email
autodiscover.databeam.plus	CNAME	mx1.hosterra.email	✔ mx1.hosterra.email
_autodiscover._tcp.databeam.plus	SRV	mx1.hosterra.email 443	✔ mx1.hosterra.email 443
autoconfig.databeam.plus	CNAME	mx1.hosterra.email	✔ mx1.hosterra.email
databeam.plus	TXT	SPF Record Syntax	✔ v=spf1 mx include:_spf.hosterra.tech ~all
_dmarc.databeam.plus	TXT	DMARC Assistant	⚠ ²
dkim_domainkey.databeam.plus	TXT	v=DKIM1;k=rsa;t=s;s=email;p=MIIBJjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAp5K+FAryzc9MaxFcHVA7xHalb3vktYixDyIxO6OszMjLCWvAWYijj6o4p0O/2FkVkn9GxK6jBqhg6ZEi9pUC7lvvOPe5/gzQttrHsLb4k54pHpyfmY o6N+/IS7D8xnHNre8uDfojm2NJYlf9T0h8Nhf6V2wSRWI Ujlp1TCIwL3SzwrlCoGrrFo7/xAm1gKfLHU9kmHe2nda4V Ct0tlw/Mwm45YYWb6OdrjZkoRVYagD6AwcxBgzJPfHDoV KZMQnx4TJTMcCjYlvF3xUB0k3H45jvuqFlujWhTzWNddCF ewP12XCW8+ojodUMIECIh3/e7CFP7186lp66dTKeZ0tvQIDAQAB	⚠

[Download](#)

¹ Value derived from A/AAAA record. This is supported as long as the record points to the correct resource.
² This record is optional.

Please also consult [the documentation](#).

If all the icons are green, you've set up your service correctly and it's fully operational.

If some icons remain orange or red, here's what you can do:

- Orange icon: the record is not detected (it is perceived as "non-existent"). In this case, check that it does exist in your DNS and wait for propagation to complete.
- Red icon: the record is incorrect (it is perceived as "erroneous"). In this case, check that it has been entered without error in your DNS, or that there are no duplicates, and then, after correcting the record(s) in error, wait for propagation to fully complete.

DNS propagation can sometimes take up to 24 hours.

DMARC record is considered optional. However, if you wish to avoid any deliverability problems, it is recommended that you set it up.

Testing you configuration (optional)

To test your SPF + DKIM + DMARC configuration, you can uses tools like:

- [Red Sift's Investigate tool](#)
- [M@ilGenius](#)
- [Mail-Tester](#)

Specific operations

Mailbox migration

To migrate a mailbox from a previous provider to Hosterra Email, use the [mailbox synchronization feature](#).

Once you've entered the standard parameters (target and source mailboxes, server and port of your previous provider), run a first simulated synchronization (penultimate checkbox in the window). If the simulation was successful, you can activate your task and save it.

The minimum synchronization frequency is 20 minutes. You must therefore wait until this time has elapsed for the first synchronizations to take place.

Domain migration

If you need to migrate all your existing email services to Hosterra Email, we strongly encourage you to proceed as follows:

1. [Create](#) in Hosterra Email all the mailboxes you have with your previous provider.
2. [Migrate](#) all old mailboxes to the new ones and let synchronization enabled.
3. [Configure your DNS](#) to point to Hosterra Email services.
4. Wait for DNS propagation to complete: your old server will continue to receive some mails until propagation is complete.
5. [Configure client software](#) to use Hosterra Email mailboxes.
6. After 24 hours, delete the synchronization tasks created in step 2, as they are no longer required: all your mails now goes through Hosterra Email.

By performing the migration operations in this order, you can be sure of not losing any old or new mail during DNS propagation (which can take up to 24 hours).

Specific operations

Securing your account

You can increase the security of access to your Hosterra Email account by choosing to activate multi-factor authentication or switch to a passwordless authentication mode.

If you log in as a mailbox user, the security options are on the home page. If you log in as a domain administrator, you can access these options via the *System > User Settings* top menu.

Multi-factor authentication

To add a second authentication factor to your Hosterra Email account, go to your [mailcow administration interface](#). Choose your preferred method (Yubico, WebAuth or software OTP) and follow the configuration wizard.

FIDO2

To log in without passwords (using keys), click on the **Register FIDO2 device** button and follow the configuration wizard.

Using webmail (SOGGo)

Le [webmail](#) Hosterra Email vous permet de vous passer complètement de logiciel client. Il vous permet, depuis n'importe quel périphérique ayant accès à internet, de consulter et écrire vos mails, gérer vos agendas et listes de contact.

Using webmail (SOGGo)

Change mailbox name

To change your mailbox name (the name that will be displayed to your e-mail recipients), go to Preferences ("Settings" icon in the top left-hand corner of the interface). Click on the **Mail** item in the left-hand bar, then choose the **IMAP Accounts** tab. You'll then be able to set everything concerning your "identity", including the name that appears in your e-mail recipients' inboxes.