

## IN BRIEF

### - Email forwarding

With email forwarding you can create personalised email addresses and re-direct them towards your main email address. This solution is practical, especially if you want to centralize all your email addresses on the same email account

### - Web forwarding

-Helps you forwarding your domain towards the actual URL address of your website.

-You can promote your website through one or several names and personalised email addresses.

-With NETIM, you can forward your domains freely either in direct forwarding, in transparent forwarding, or in IP forwarding.

# FORWARDINGS

## OUR EMAIL FORWARDING SERVICE

NETIM offers a free set of services allowing you to manage the messaging associated to your domain name:

- Unlimited number of e-mail addresses. For example contact@mydomain.com or info@mydomain.com
- The option of defining several recipients for the same e-mail address. When an e-mail is sent to your email address, it will be automatically redirected to its recipients
- A spam and virus filtering to protect your e-mail addresses.
- 2 secured MX servers in different locations so as to ensure that your e-mail addresses remain accessible whatever happens.
- The option of sending messages from a personalized e-mail address with a messaging software and a proper setting.

## OUR WEB FORWARDING SERVICE

NETIM provides three different methods of web forwarding:

- **Direct forwarding** : The Internet user will be redirected to the URL of your choice, but the initial domain name in the browser's address bar will be replaced by the target address. For experts, this mode can be set in permanent redirect (HTTP code 301) or temporary (HTTP code 302) to be consistent with the RFC and search engines.
- **Masked forwarding** : The Internet user will be redirected to the URL of your choice but the initial domain name will stay in the browser's address bar. The URL's contents will then be displayed for the domain name. For experts, this mode can be set with a custom title or with an auto recovery of metatags. The masked forwarding is built on html frames.
- **IP forwarding** : All HTTP requests will be redirected to the IP of your choice. This means that you can host your domain name on your own server. You are then in charge of managing the HTTP server and distributing the pages to Internet users