



IMERJAmail – Sendmail Integration Guide

This guide is designed to assist email administrators with making the necessary changes required to implement the IMERJAmail service. If you have any doubts about the changes required you should reference the vendors support documentation.

The outbound email Smart Host has to be configured first. In order to configure this on a Sendmail server add the following to your "sendmail.mc" file

```
define('SMART_HOST', '[smarthost.example.net]')dnl
```

Once inserted recompile sendmail.cf.

The Domain Name System (DNS) records for the domain(s) that will be protected by IMERJAmail need to be changed to point to the IMERJAmail Enforcement Servers. If you have control over your own domain you can change the records online or you may request your ISP do so on your behalf. Then email sent into the domain will route via the IMERJAmail Enforcement Servers.

The highest priority MX record for the Internet needs to be changed to the host address of the IMERJAmail Enforcement Server; this information is provided with the activation email and in the administrations console screen for that domain.

The final step is to restrict email only from the IMERJAmail Enforcement Servers; however, we recommend that this change is made at least 24Hrs after you have made the DNS changes to allow for email servers that have not been updated and are sending emails directly to the original address.

Build /etc/mail/access

```
nnn.nnn.nnn.nnn    OK
Yourdomain.com    RELAY
```

To enable the access database feature, use the following declaration in your sendmail.mc file:

```
FEATURE(access_db)
```