

Certificats SSL

Introduction

The BlueMind servers use certificate-based authentication. The certificates generated during the installation of BlueMind can be replaced by customized certificates on a single-server installation.

On this page:

- [Introduction](#)
- [Prerequisites](#)
- [Installing the certificate](#)

Related:

Prerequisites

In order to set up an SSL certificate, you need the following files:

- a file containing the new SSL certificate
- a file containing the private key for the new certificate
- a file containing the certificate from the certificate authority responsible for issuing the new SSL certificate

Installing the certificate

- Connect to BlueMind as admin0 and access the admin console
- Go to the page Security > Modify Certificate
- Use the three "Parcourir" ("Browse") buttons to find the files required and send them to the server:

The screenshot shows the BlueMind admin console interface. At the top, there is a navigation bar with 'Admin | Logout' and a dropdown menu for 'All Domains'. Below this, a breadcrumb trail shows 'Central administration > Security > Modify Certificate'. The left sidebar contains a menu with 'Directories', 'System Management', 'Security', 'Backup and Restore', and 'Reports and statistics'. The main content area is titled 'Modify Certificate' and includes a warning: 'The certificate will be deployed on all BlueMind server components, including mail servers. Be sure to use a certificate matching the external url of your installation.' Below the warning, there are three rows of input fields: 'Certificate authority', 'Certificate', and 'Private key'. Each row has a 'Parcourir...' (Browse) button and the text 'Aucun fichier sélectionné.' (No file selected). At the bottom of the form, there are 'Save' and 'Cancel' buttons.

- Click "Save" to upload the files and apply the new certificate.