



Username

Password

Remember me

Log in

[Forgot password?](#)

What is Kalabash?

Kalabash is a mail hosting and management platform with a modern and simplified Web User Interface. It provides useful features such as an Administration Panel, Webmail, Address book, Autoreply, Email authentication, AntiVirus & AntiSpam to mention a few. Kalabash is built on Postfix and Dovecot using MySQL/MariaDB or PostgreSQL as backend database.



Features of Kalabash

- **Administration panel**
- **Reputation protection**
- **Antivirus protection**
- **Anti Spam Protection**
- **Webmail**
- **Address book**
- **Calendar**
- **Email filtering**
- **Autoreply messages**
- **Graphical email traffic statistics**

Corporate Email Solutions



Powered by:
Alphamonak
SOLUTIONS LIMITED

Administration panel

Kalabash comes with an awesome online panel to manage domains, mailboxes, aliases and more. It allows administrators to manage email services such as Webmail, Contacts, Calendars, email Domains and User identities as well as view graphical statistics of emails and to manage suspicious email Quarantine.

Webmail

Kalabash allows the users to access their emails via the Internet using a web browser. To allow users read an old email or draft a new email offline, Kalabash integrates very well with desktop mail clients such as Microsoft Outlook.

Antivirus protection

Kalabash scans emails by monitoring the communications ports that are used for email and intercepting and transmissions. After incoming email have been scanned, they are then passed along to the Mail Transfer Agent.

Anti Spam Protection

Kalabash scans and blocks or quarantines spam email from being delivered to users by using a set of protocols to determine unsolicited and unwanted messages and prevent those messages from getting to the users inbox.

Address book

An address book or a name and address book (NAB) is a book or a used for storing entries called contacts. Each contact entry usually consists of a few standard fields (for example: first name, last name, company name, address, telephone number, e-mail address, fax number, mobile).

Calendar

Kalabash comes with inbuilt calendar that allows users to share calendars, contacts, support events, todos, journal entries and business cards.

Reputation protection

• DNSBL Checks:

Kalabash comes with A Domain Name System-based Blackhole List (DNSBL) or Real-time Blackhole List (RBL) in an effort to stop email spamming. This is a "blacklist" of locations on the Internet reputed to send email spam. The locations consist of IP addresses which are most often used to publish the addresses of computers or networks linked to spamming; Kalabash is configured to reject or flag messages sent from a site listed on one or more such lists.

• Email Authentication:

Email authentication is used as a way to verify that an email is from your business. It helps to improve email deliverability score and can also help to prevent spoofing and phishing scams. It is a collection of techniques aimed at providing verifiable information about the origin of email messages and validating the identities of the any message Mail Transfer Agents (MTAs) who participated in transferring and possibly modifying a message. Forged sender addresses in emails (a practice known as email spoofing) have been widely used in phishing, email spam, and various types of fraud. To combat this, Kalabash uses three technologies SPF, DKIM and DMARC for email filtering and can assist recipients when selecting an appropriate action.

• DMARC Reports:

Kalabash comes integrated with Domain-based Message Authentication, Reporting & Conformance, an email authentication, policy, and reporting protocol which builds on SPF and DKIM protocols, adding linkage to the author ("From:") domain name, published policies for recipient handling of authentication failures, and reporting from receivers to senders, to improve and monitor protection of the domain from fraudulent email.

• SPF:

Sender Policy Framework (SPF) is an email authentication method designed to detect forged sender addresses in emails (email spoofing), a technique often used in phishing and email spam. SPF allows the receiver to check that an email claiming to come from a specific domain comes from an IP address authorized by that domain's administrators.

• DKIM:

Domain Keys Identified Mail (DKIM) lets an organization take responsibility for a message that is in transit. The organization is a handler of the message, either as its originator or as an intermediary. Their reputation is the basis for evaluating whether to trust the message for further handling, such as delivery. Technically DKIM provides a method for validating a domain name identity that is associated with a

Email filtering

Kalabash allows the automatic processing of incoming messages with anti-spam techniques - to outgoing emails as well as those being received. Kalabash Email filtering can reject an item at the initial SMTP connection stage or pass it through unchanged for delivery to the user's mailbox - or alternatively: redirect the message for delivery elsewhere; quarantine it for further checking; edit or 'tag' it in some way.

Autoreply messages

Kalabash allows you to set up automated replies to incoming email. This feature can be useful for confirming the receipt of mail, or for informing correspondents that the recipient is unavailable (for example, while on vacation).

Graphical email traffic statistics

Kalabash comes with Built-in monitoring graphics that allows Email admins to monitor their mail server traffic and message distribution by type and average size all in a graphical format.



Keep it professional.