

## **GITST Sender**

GITST Email Sender is free software, which allows you to send number of emails from email accounts delivering the emails to right recipients without any boundaries. It is capable of sending emails from multiple email accounts to multiple recipients changing the email accounts automatically.

### **Download and install.**

The program is written on pure java and it is possible to decompile and insure that the program is fully safe if you have downloaded the program from <http://www.gitst.com> site. Please note during download you may face an issue with download and the program will not be recognized by antiviruses and browsers.

1. If you face the issue in the browsers like in image You should click “keep” to



download the file,

2. Please download and install the java software from <http://www.java.com> web site.
3. After that install the program.

### **How to use E mail sender**

Before using GITST Email Sender you should make sure that java program installed in your computer.

After you have downloaded the email sender you should use it by following steps bellow.

1. Create new email list or import
2. Create account groups- the groups should be crated to send emails from different groups.
3. Create email accounts- accounts should be created to send emails from different accounts
4. Send emails

#### **Step 1**

##### **How to import data to email sender**

The data to be imported should be in .txt or CSV format . The program will identify the columns automatically.

After choosing the file to be imported , doc analyzer may be visible, in which it is required to make changes.

Click e “Emails “ on the top menu than click import emails on the top menu, than, in “file name ” section bellow put the data in .txt format and click on “select CVs file”. After choosing the file , it opens the following window.

Import | www.gitst.com | info@gitst.com

**Import**

Group Name:

Import errors:

☐ Delete duplica...

File type: ☐ CSV File ☒ Text file  ☐ Include first row

Column Names	Email's Column	Unique ID(Optional)
test@test,test	<input checked="" type="checkbox"/>	<input type="checkbox"/>
.juos..k_p	<input type="checkbox"/>	<input type="checkbox"/>
http://www., testtest .php	<input type="checkbox"/>	<input type="checkbox"/>

Write your group name on the " Group Name " row (for example test ). In" column name " column please make changes writing, **Email, description, address** . This column should not contain characters and "reserved words" mentioned in the Appendix. You should also check "Include first row" marking it on the right to include first row data, and Delete duplicates on the left to delete duplicate email addresses.

After correction you will see the following window.

Import | www.gitst.com | info@gitst.com

**Import**

Group Name:

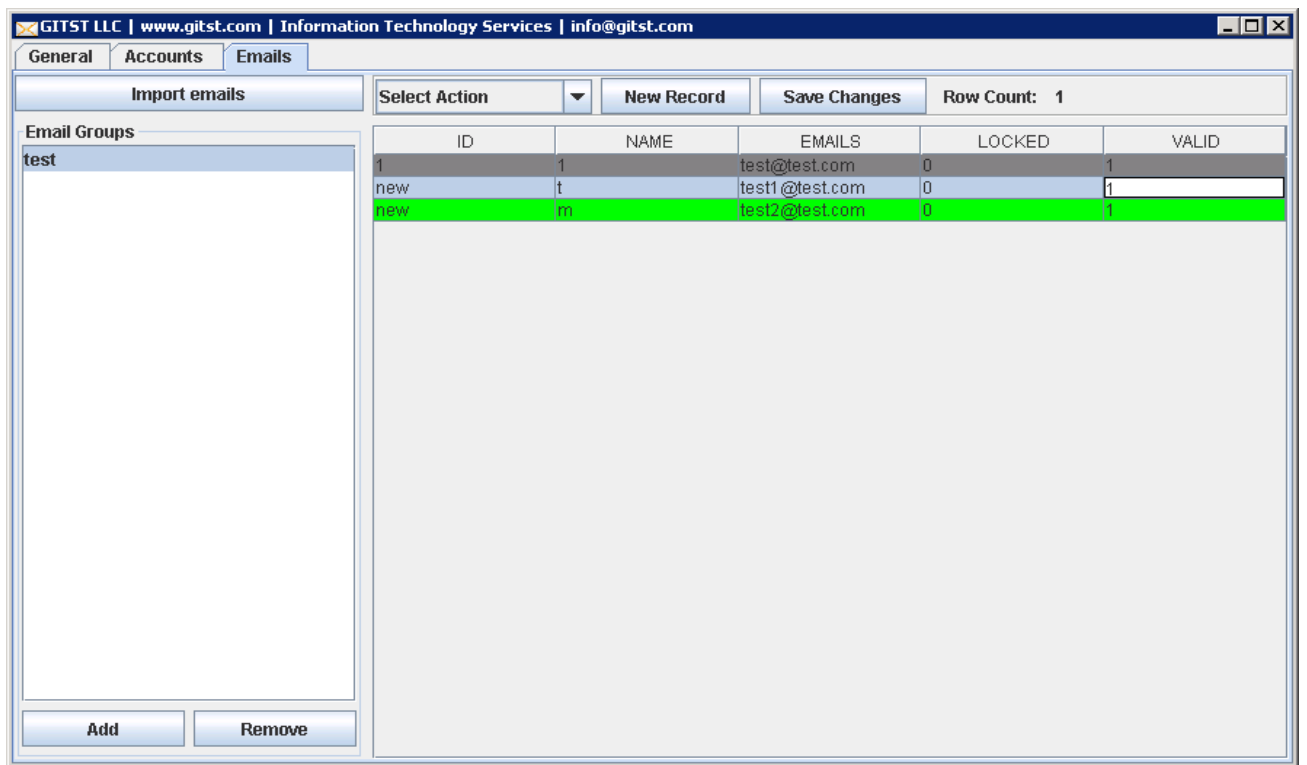
Import errors:

☐ Delete duplica...

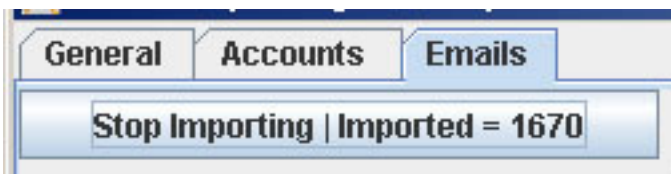
File type: ☐ CSV File ☒ Text file  ☐ Include first row

Column Names	Email's Column	Unique ID(Optional)
emails	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Description	<input type="checkbox"/>	<input type="checkbox"/>
WEB	<input type="checkbox"/>	<input type="checkbox"/>

After making changes click "import " on the top menu. Under column Email groups you will see "test". Clicking on "test "you will see all email addresses you have imported.



During the import you need to wait until the import process will be completed or you can stop it. The import process will show you the count of records added to the database and in the end it will come to initial state.



Instead of importing you could input email database by hand in the file just adding email addresses by the following way. Press "New Record" in the above menu, then fill the name and email address.

General Accounts **Emails**

Import emails Select Action ▼ New Record Save Changes Row Count: 1

Email Groups

ID	NAME	EMAILS	LOCKED	VALID
1	1	test@test.com	0	1

Add Remove

Sep 2

How to crate account groups

Click "Accounts", than click on create group, than write the group name( for example mm), than choose the speed of sending, for example 15 seconds or 20 seconds for each email, than you may choose one of the option in "Sent emails "for sent emails. For example press "lock account" in order to lock account after sending emails and click save.

Create Group | www.gitst.com | info@gitst.com

New Group

Name

Send Speed (Emails\Sec):

Sent emails:

Save Cancel

After saving you will see group name on the left column.

The screenshot shows a web application window titled "GITST LLC | www.gitst.com | Information Technology Services | info@gitst.com". The "Emails" tab is active. On the left, there are buttons for "Create Group" and "Remove Group". Below these, a list shows "mm" selected. The main area is a large table with columns: UID, NAME, EMAIL, PORT, MAX..., MAX..., DELI..., GRO..., SMT..., USE..., PAS..., AUTH, USE..., LOC..., VALID, DES..., TIME. At the bottom, there are "Add" and "Remove" buttons.

### Step 3

#### How to create accounts

After crating the group you select the group name in which you want to select account and click "Add " button bellow to fill the data of your server. After clicking "Add " button you will see the following window.

The screenshot shows a "New email account" configuration window. It includes the following fields and options:

- Name:** Add Account Name
- Email:** Write Email
- Emails/Day:** 100
- Emails/Conn:** 100
- Delivery Method:** DNS Send (dropdown menu)
- SMTP Server:** add.server.com
- Port:** 25
- None** (dropdown menu)
- Auth:** ☒
- Username:** Add User Name
- Password:** (empty field)
- Account is locked:** ☐
- Buttons:** Save, Cancel

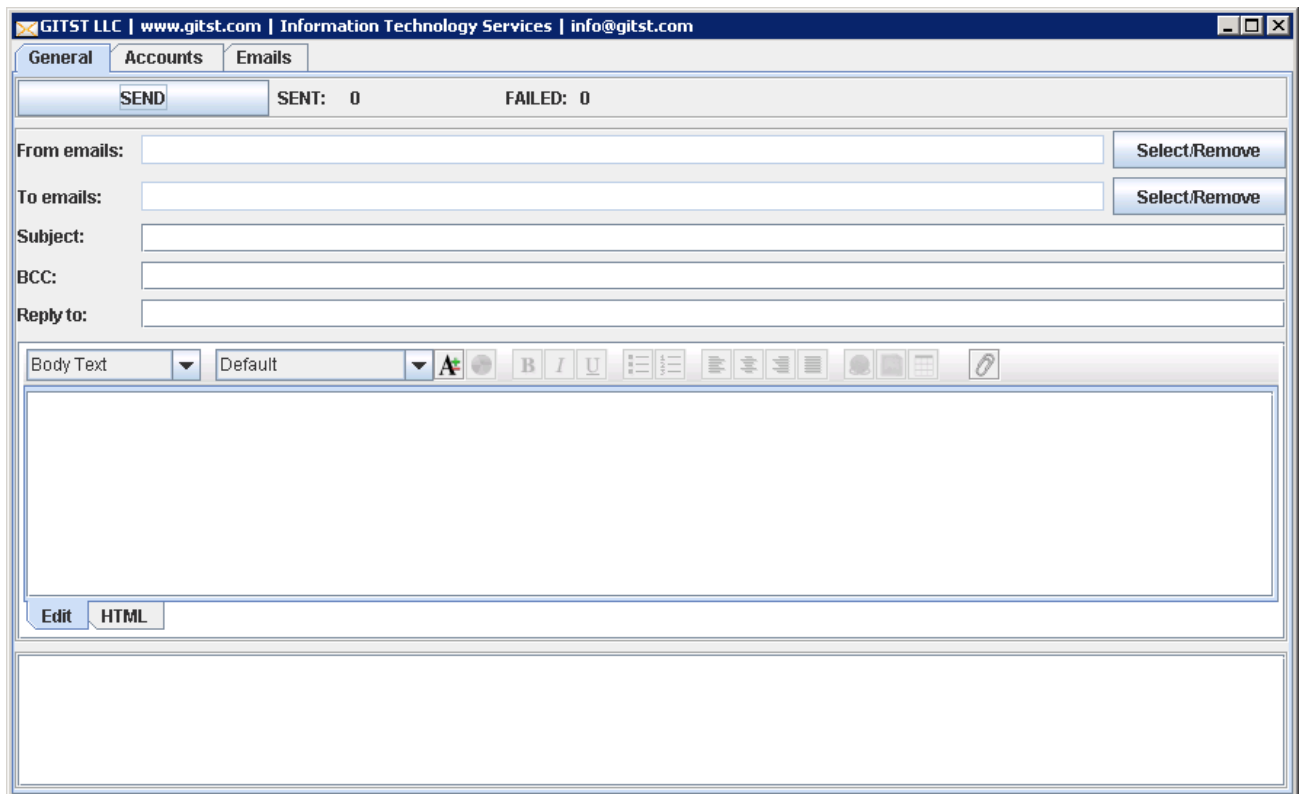
Write name of you account, the email address from which the mails are going to be sent .Then fill the quantity of emails you want to send from specific account within the day in " Email/Days" raw. In email connection row "Emails/Conn:" you should fill the quantity of emails to be sent for each connection to server. For example, if you are going to send 100 emails for 1 time connection to server, write 100 in that window. If you are going to send 100 emails for 5 time connection to server write 20 in that window . "In delivery Method" raw you may choose SMTP SERVER or DNS SEND . If you choose smtp server you should find the data of email server from internet and fill in data in those rows. You should fill in the name of your

SMTP server (for example smtp. rambler. ru , than fill in port number (port number is 465 for yandex smtp server)and use security settings of connection ( SSL, TLS, None). After that you should fill the user name and password of your Email account (this is the email account from which the email should be sent). As soon as you fill the data you should click save. After saving you may add other accounts also.

Crating several accounts you will be able to send emails from different accounts consecutively.

#### Step 4

How to send the email

The screenshot shows a web-based email client interface for GITST LLC. The top navigation bar includes the company name, website (www.gitst.com), and contact information (info@gitst.com). Below this, there are tabs for 'General', 'Accounts', and 'Emails'. The 'Emails' tab is active, displaying a 'SEND' button and status indicators for 'SENT: 0' and 'FAILED: 0'. The main form area contains fields for 'From emails:', 'To emails:', 'Subject:', 'BCC:', and 'Reply to:'. Each of these fields has a 'Select/Remove' button to its right. Below the form fields is a rich text editor toolbar with options for 'Body Text', 'Default', and various text formatting tools (bold, italic, underline, link, unlink, bulleted list, numbered list, indent, outdent, decrease indent, increase indent, link, unlink, insert image, insert video, insert audio, insert table, insert link, insert unlink). The editor area is currently empty. At the bottom of the editor, there are 'Edit' and 'HTML' buttons.

Go to General section, click on “select “button” from emails “row, select the group from which you want to send ,putting select mark and press select button bellow. Than click on “select “ button “to emails raw”, press the group name and click “OK” bellow. After that write the subject for your email, than write the email address you want to be replied to.

You may add attachment, attach picture or use other tools to make your email impressive.

#### Notes

If the email addresses are in yellow that means that the email address is locked. If they are red that means that errors occurred in sending process.

If you want to send emails again the should be unlocked and valid.

## Appendix

### Reserved words

- ADD
- ALL
- ALLOCATE
- ALTER
- AND
- ANY
- ARE
- AS
- ASC
- ASSERTION
- AT
- AUTHORIZATION
- AVG
- BEGIN
- BETWEEN
- BIT
- BOOLEAN
- BOTH
- BY
- CALL
- CASCADE
- CASCADED
- CASE
- CAST
- CHAR
- CHARACTER
- CHECK
- CLOSE
- COLLATE
- COLLATION
- COLUMN
- COMMIT
- CONNECT
- CONNECTION
- CONSTRAINT
- CONSTRAINTS
- CONTINUE
- CONVERT
- CORRESPONDING
- COUNT
- CREATE
- CURRENT
- CURRENT\_DATE
- CURRENT\_TIME
- CURRENT\_TIMESTAMP
- CURRENT\_USER
- CURSOR
- DEALLOCATE

- DEC
- DECIMAL
- DECLARE
- DEFERRABLE
- DEFERRED
- DELETE
- DESC
- DESCRIBE
- DIAGNOSTICS
- DISCONNECT
- DISTINCT
- DOUBLE
- DROP
- ELSE
- END
- ENDEXEC
- ESCAPE
- EXCEPT
- EXCEPTION
- EXEC
- EXECUTE
- EXISTS
- EXPLAIN
- EXTERNAL
- FALSE
- FETCH
- FIRST
- FLOAT
- FOR
- FOREIGN
- FOUND
- FROM
- FULL
- FUNCTION
- GET
- GET\_CURRENT\_CONNECTION
- GLOBAL
- GO
- GOTO
- GRANT
- GROUP
- HAVING
- HOUR
- IDENTITY
- IMMEDIATE
- IN
- INDICATOR
- INITIALLY



- INNER
- INOUT
- INPUT
- INSENSITIVE
- INSERT
- INT
- INTEGER
- INTERSECT
- INTO
- IS
- ISOLATION
- JOIN
- KEY
- LAST
- LEFT
- LIKE
- LONGINT
- LOWER
- LTRIM
- MATCH
- MAX
- MIN
- MINUTE
- NATIONAL
- NATURAL
- NCHAR
- NVARCHAR
- NEXT
- NO
- NOT
- NULL
- NULLIF
- NUMERIC
- OF
- ON
- ONLY
- OPEN
- OPTION
- OR
- ORDER
- OUT
- OUTER
- OUTPUT
- OVERLAPS
- PAD
- PARTIAL
- PREPARE
- PRESERVE

- PRIMARY
- PRIOR
- PRIVILEGES
- PROCEDURE
- PUBLIC
- READ
- REAL
- REFERENCES
- RELATIVE
- RESTRICT
- REVOKE
- RIGHT
- ROLLBACK
- ROWS
- RTRIM
- SCHEMA
- SCROLL
- SECOND
- SELECT
- SESSION\_USER
- SET
- SMALLINT
- SOME
- SPACE
- SQL
- SQLCODE
- SQLERROR
- SQLSTATE
- SUBSTR
- SUBSTRING
- SUM
- SYSTEM\_USER
- TABLE
- TEMPORARY
- TIMEZONE\_HOUR
- TIMEZONE\_MINUTE
- TO
- TRAILING
- TRANSACTION
- TRANSLATE
- TRANSLATION
- TRUE
- UNION
- UNIQUE
- UNKNOWN
- UPDATE
- UPPER
- USER

- USING
- VALUES
- VARCHAR
- VARYING
- VIEW
- WHENEVER
- WHERE
- WITH
- WORK
- WRITE
- XML
- XMLEXISTS
- XMLPARSE
- XMLSERIALIZE
- YEAR