

How Its Work's

SPREADSHEET TO MYSQL

10X to 100X Faster & Reduce Cost: Revolutionizing Database Design and Development

No file chosen [Help?](#)

[CREATE](#) [ADD TABLE](#) [ADD FIELD](#) [UPDATE](#)



Download Spreadsheet

[Create Template](#) [Get Fields](#) [Get Fields With Data](#) [Update Data](#)

[Help?](#)

CREATE

Creates a corresponding database or table in MySQL based on the data within the spreadsheet.

ADD TABLE

Add new table in the Spreadsheet with an existing database in MySQL.

ADD FIELD

Add new field in the Spreadsheet with an existing table in MySQL

UPDATE

Update the data within a database or table in MySQL by importing data from a spreadsheet

Clicking any of these buttons prompts a pop-up that's given below.

The screenshot shows the STM Spreadsheet to MySQL interface. A 'Database Configuration' pop-up is displayed, containing the following fields:

- Host: Select a Host (dropdown)
- Port: Select a Port (dropdown)
- Database: Select a Database (dropdown)
- Username: Enter Username (text input)
- Password: Enter Password (password input)

A 'VERIFY' button is located to the right of the input fields. Below the input fields is a 'Manage Connections' section with a table header:

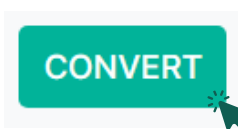
<input type="checkbox"/>	Host	Port	Database Name
Showing 0 to 0 of 0 entries			

Below the table, it states 'In total there are 0 connection.' and a 'CONVERT' button is located at the bottom right of the pop-up. The background interface includes a header with 'STM Spreadsheet to MySQL', '10X to 100X Faster & Reduce Cost: Revolutionizing Database', and navigation links (HOME, HOW IT'S WORK, ABOUT, LOGIN, SIGN IN). At the bottom, there are buttons for 'Create Template', 'Retrieve Structure', 'Retrieve Data', and 'Update'.

Provide input fields where users can select the host address, port number, and database name they want to connect to and also include fields for users to input username and password credentials of database required to access the database

Verified Database connections are listed in **Manage Connections** table

Convert Configuration to Database Tables



Button triggers the conversion process, where the selected configurations from the spreadsheet are transformed into database tables in MySQL.