

Training Session

CSV Import



- ✓ 2 hour to master all your CSV imports with Store Commander.
- ✓ Distance learning session with remote access for a real-time experience on your own shop.



Training Session CSV Import

TRAINING CONDITIONS

A 100% personnalized accompaniment is provided by the trainer, expert on the software onto which merchants or webmasters are trained, further strengthened by the technical and educational means detailed below.

Targeted Public

This training session is aimed at Prestashop stores managers, webmasters and their employees.

Pre-requisites

Good computer skills are a must, internet connection > 2MB, and the latest version of Store Commander installed on your Prestashop store.

Educational means

The proposed training is a remote session using a remote shared screen with Teamviewer. The trainer will handle Store Commander directly onto the merchant's store with his/her own files and products. Communication is over the telephone.

Support and follow up

A further telephone assistance is provided after the training session for a duration of 15 days. An online help as well as full [documentation](#) are also available to the learner.

Duration: 2h00

Contact us

support@storecommander.com

+33 9 75 66 66 44



BENEFITS

Many store owners and webmasters find CSV import manipulations very complicated and time-consuming in Prestashop. This two-hour customized training session will help you save weeks!

TRAINING PROGRAM

- ➡ Analyzing what you have : from scratch, own CSV files, suppliers files...
- ➡ How to prepare CSV files to import
- ➡ How to optimize the processing of your files
- ➡ How to import your CSV files Store Commander
- ➡ How to create products with or without combinations
- ➡ Import images/attachments on your products in bulk
- ➡ Create or modify products automatically using a CRON task
- ➡ Checklist for successful imports
- ➡ Tips& Tricks
- ➡ Questions

Pair up your imports with Store Commander's CSV export tool to update your products in bulk quickly!

See our [training program](#).

