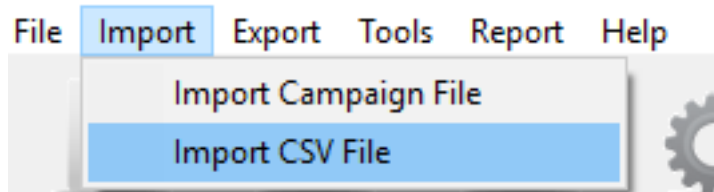


Import and Export List

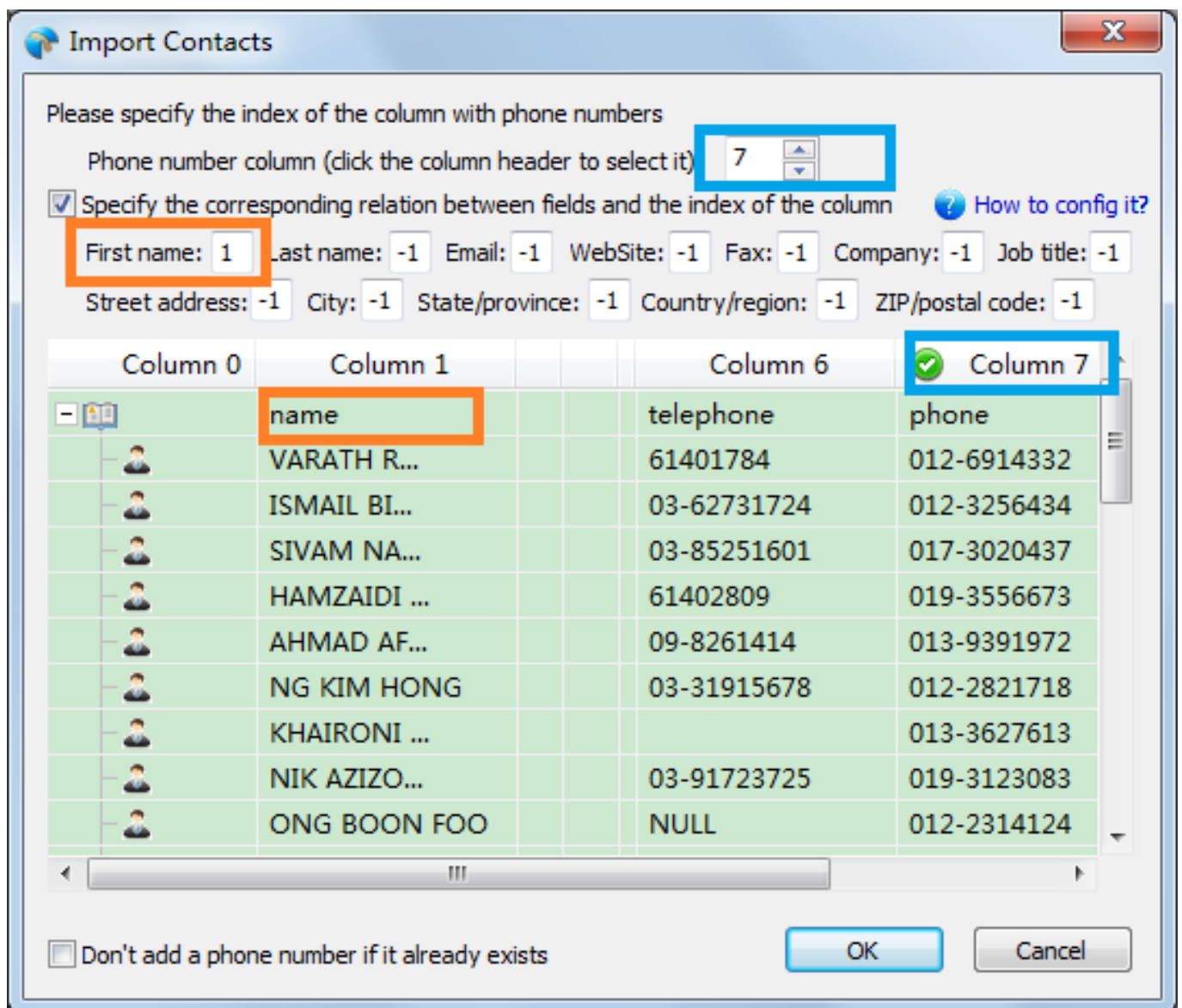
Importing from a CSV file

Before you import a call list, you will need a .csv file. If you don't know how to create the CSV (Comma delimited) file, please see [How to export Excel data to CSV files in Excel?](#)

- 1, Open Predictive Dialer.
- 2, Click the menu Import > Import CSV file



- 3, You will need to specify which of your columns from your call list will be placed on Predictive Dialer's "Name" and "Phone Number" columns.

A screenshot of the 'Import Contacts' dialog box. The dialog has a title bar with a close button. The main content area contains the following elements:

- A text prompt: "Please specify the index of the column with phone numbers"
- A label: "Phone number column (click the column header to select it)" followed by a spinner box containing the number "7".
- A checked checkbox: "Specify the corresponding relation between fields and the index of the column" with a link "How to config it?".
- Field mapping labels: "First name: 1", "Last name: -1", "Email: -1", "WebSite: -1", "Fax: -1", "Company: -1", "Job title: -1", "Street address: -1", "City: -1", "State/province: -1", "Country/region: -1", "ZIP/postal code: -1".
- A table with columns: "Column 0", "Column 1", "Column 6", and "Column 7". The "Column 7" header has a green checkmark. The "name" header in Column 1 is highlighted with an orange box. The "phone" header in Column 7 is highlighted with a blue box.
- Table data rows:

Column 0	Column 1	Column 6	Column 7
	name	telephone	phone
	VARATH R...	61401784	012-6914332
	ISMAIL BI...	03-62731724	012-3256434
	SIVAM NA...	03-85251601	017-3020437
	HAMZAIDI ...	61402809	019-3556673
	AHMAD AF...	09-8261414	013-9391972
	NG KIM HONG	03-31915678	012-2821718
	KHAIRONI ...		013-3627613
	NIK AZIZO...	03-91723725	019-3123083
	ONG BOON FOO	NULL	012-2314124
- At the bottom: an unchecked checkbox "Don't add a phone number if it already exists", and "OK" and "Cancel" buttons.

Import and Export List

Author: eva

Last update: 2016-01-18 07:13