



# DUN AND BRADSTREET ISRAEL INTERFACE

User Guide

## CONTENT

What it does?	1
What business process it solves?	1
SAP system	1
Functional specification	1
Cockpit	<b>Error! Bookmark not defined.</b>
How to use the app	3
How to install	3

Author:

**Lior Tabib**

## Dun and Bradstreet Israel interface

### What it does?

This mini application allows the following:

1. Sending customers\vendors to D&B.
2. Upload receiving alerts file from D&B.
3. Update customer\vendor data after alert.

### What business process it solves?

Thanks to the automatic interface, you can keep track of customers\vendors on a daily basis and preventing financial losses.

### SAP system

SAP ERP ECC6, any support package.

SAP system connected to outbound mail server.

### Functional specification

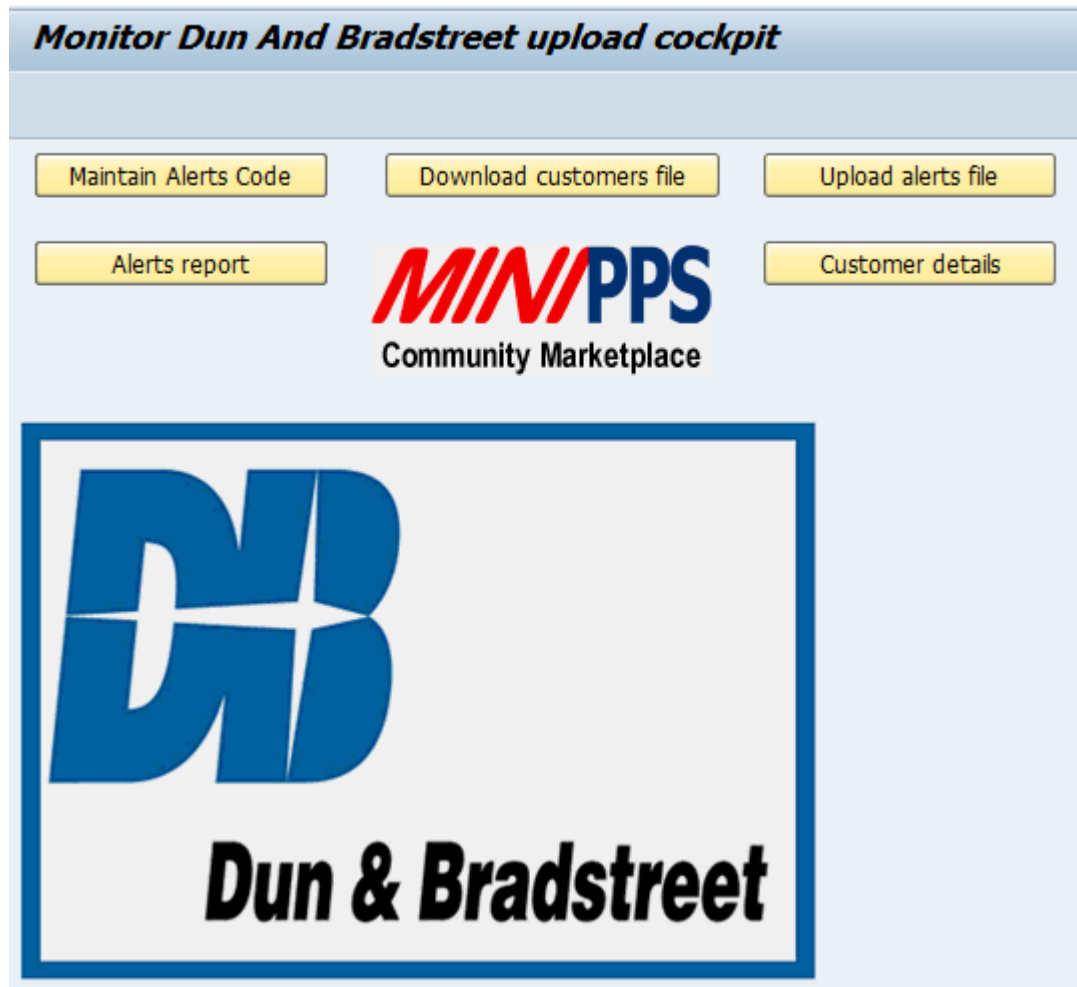
See ZDBI cockpit (Use transaction Code ZDBI).

It is a one screen with buttons to link all related transaction.

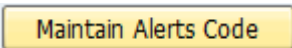
The cockpit's function group is Z\_DUN\_BRADSTREET\_COCKPIT

Function module Z\_DUN\_BRADSTREET\_COCKPIT calls the main screen.

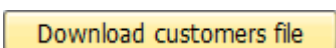
Main Screen is 9501



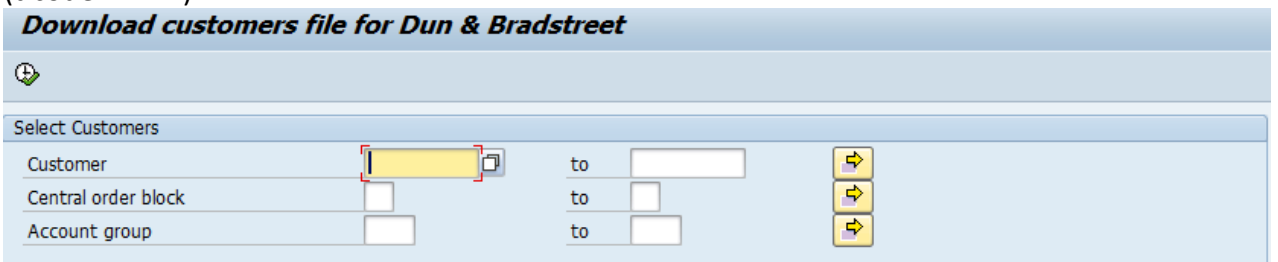
Buttons:

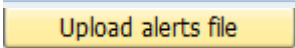
- 

List of source alerts and severity on table ZDB\_CODE (columns: MANDT, DUN\_DATA\_TYPE , Z\_DUN\_CODE, DESCRIPTION). Create SM30 maintain transaction called ZDBIC

- 

(t.code ZDBID)



- 

Upload alerts T.code ZDBIU

4. Alerts report  
Showing all alerts about our customers\vendors, T.code ZDBIR.

**Dun & Bradstreet alerts report**

Select alerts

Registration	<input type="text"/>	to	<input type="text"/>	<input type="button" value="↔"/>
Customer	<input type="text"/>	to	<input type="text"/>	<input type="button" value="↔"/>
Alert date	<input type="text"/>	to	<input type="text"/>	<input type="button" value="↔"/>
Alert code	<input type="text"/>	to	<input type="text"/>	<input type="button" value="↔"/>
Severity code	<input type="text"/>	to	<input type="text"/>	<input type="button" value="↔"/>
Status	<input type="text"/>	to	<input type="text"/>	<input type="button" value="↔"/>

5. Customer details  
Update customer after alert t.code XD02.

**Customer Change: Initial Screen**

DEV(1)/200 Customer Change: Initial Screen

Customer

Company code

Sales area

Sales Organization

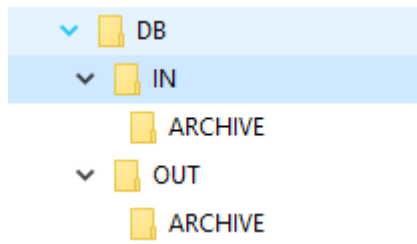
Distribution Channel

Division

## How to use the app

### 1. Customizing

- Customize T-Code ZDBIC.
- Create Folder DB in server



- Download customer\vendors file T-Code **ZDBID**.
- Upload customer\vendors alerts file T-Code **ZDBIU**.
- Run alerts report T-Code **ZDBIP**.

## How to install

1. There is a change request transports for this mini application (\_\_\_\_: ZDBI: Dun and Bradstreet Israel interface).
2. Implement the mini application transport (\_\_\_\_) to your system with your SAP BASIS team or use MINIPPS free mini application [Uploading transport from local files](#).