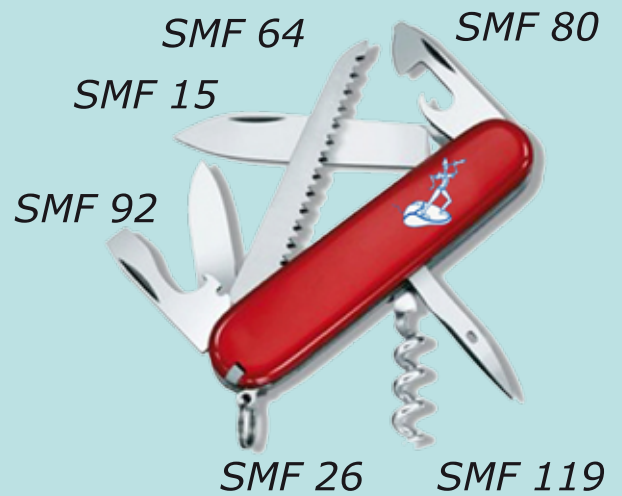


# EPV SMF2XL

The "swiss knife"  
of system  
programmers



*An important dataset is missing.  
What happened?*

-

*TCP/IP is using a lot of CPU.  
What is the reason ?*

-

*There are un-authorized attempts to access RACF  
protected resources.  
Who's the culprit ?*

***EPV SMF2XL helps you providing the answer  
to these and many other questions.***

EPV TECHNOLOGIES  
IT Cost Under Control

## **Goal**

This product has a very specific goal: increasing system analysts productivity.

It reads SMF dumps and load the results in MS Excel sheets: one for every record type and subtype in input.

No mandatory customization. Not a minute spent on how to do it. All the time can be dedicated to analyze the problems.

## **Input records**

All the standard IBM SMF record types are supported (0:127).

IMS log records are also supported.

## **Output**

The output reflects exactly what is in the input. A small SMF dump will require a very short time to be loaded in MS Excel. All the fields in the SMF records will be loaded, the sheet column names having exactly the same names as in the SMF manual.

## **Installation**

EPV SMF2XL runs on Windows (XP or later).

The installation process is very quick and easy. You just have to specify where the product has to be installed and the installation package will automatically prepare the environment.

## **Run**

To run the product you have to put SMF data to be analyzed in the input directory and then run EPV SMF2XL.

A complete automatic process will perform all the needed steps and create the MS Excel sheets.

No mandatory customization.

An advanced editor is available providing powerful functions to filter both input and output data, select only the needed variables and create user variables.

## **Pricing**

The product's pricing is based on a rental fee which is independent of the used or installed processing power.

There is no limitation on the number of people who can use the product in the company and on the number of systems.

**EPV Technologies S.r.l.**

Viale Angelico, 54 - 00195 Roma

E-mail: [epv.info@epvtech.com](mailto:epv.info@epvtech.com)

Web: [www.epvtech.com](http://www.epvtech.com)