



**epv**

IT Cost  
Under Control

# EPV Technologies

## Newsletter

April 2022 - Special Edition

---

### EPV Next Generation 2022

---



The EPV product suite continues to evolve introducing new products and technologies.

In this virtual conference we will focus on the most recent and interesting of them.

The conference will be held on April 27th and repeated on April 28th 2022.



## AGENDA

Start	End	Description	Speaker
09:45	10:00	Welcome and introduction	Danilo Gipponi
10:00	10:30	EPV V16 User Interface	Dana Cohen Austrowiek
10:45	11:15	Dynamic queries in EPV for z/OS V16	Massimo Orlando
11:15	11:45	coffee break	
11:45	12:00	EPVzip Tools V16	Fabio Massimo Ottaviani
12:15	12:45	Using MyEPV V16	Carlotta Ottaviani
13:00	14:30	lunch break	
14:30	15:00	EPV Real Time in action	Matteo Bottazzi
15:15	15:45	Managing EPV with the Control Center	Flavio Del Grosso
16:00		end of conference	

## Abstracts

### **EPV V16 User Interface**

This presentation will describe the improvements and the new functions available with the new EPV User Interface.

### **Dynamic queries in EPV for z/OS V16**

It is a practical presentation showing some examples of creating driven dynamic queries starting from the EPV for z/OS HTML pages.

### **EPVzip Tools V16**

It is be a short session designed to provide not well-known information about the EPVzip tools.

### **Using MyEPV V16**

It is a tutorial session where we will show an example of creating multi-level user reports and graphs.

### **EPV Real Time in action**

In this presentation we will show an EPV Real Time implementation, designed to control and report abnormal CPU consumptions of z/OS started tasks.

### **Managing EPV with the Control Center**

It is a tutorial session which will be focused on the management functionalities of

EPV processing, now available in the EPV Control Center.

## **Subscription**

The conference is free of charge and reserved to EPV customers, partners and invited guests.

If you are not a customer yet but you are interested in participating, please answer to this e-mail asking for an invitation.

Subscription form available at: [www.epvtech.com](http://www.epvtech.com)

---

---

*Copyright © 2022 EPV Technologies, All rights reserved.*

If you've received this mail by mistake, or you don't want to receive any more such messages, please send an e-mail to [epv.info@epvtech.com](mailto:epv.info@epvtech.com) with subject "REMOVE". You'll be promptly removed from the list. If you want to subscribe to this list you can do that simply by sending an e-mail to [epv.info@epvtech.com](mailto:epv.info@epvtech.com) with a subject "SUBSCRIBE".

If you've received this mail by mistake, or you don't want to receive any more such messages, please send an e-mail to [epv.info@epvtech.com](mailto:epv.info@epvtech.com) with subject "REMOVE". You'll be promptly removed from the list. If you want to subscribe to this list you can do that simply by sending an e-mail to [epv.info@epvtech.com](mailto:epv.info@epvtech.com) with a subject "SUBSCRIBE".

**Our mailing address is:**

EPV Technologies  
Viale Angelico, 54  
Roma, RM 00195  
Italy

[Add us to your address book](#)

Our mailing address is:

EPV Technologies  
Viale Angelico, 54  
Roma, RM 00195  
Italy

Images designed by : [Freepik](#), [Flaticon](#)

---

This email was sent to [carlotta.ottaviani@epvtech.com](mailto:carlotta.ottaviani@epvtech.com)  
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)  
EPV Technologies · Viale Angelico, 54 · Roma, RM 00195 · Italy

