

PM-Z

EVS

THE CORE OF PRODUCTION AGILITY



XTAccess

IPDirector

IPWeb

EVS' HYPERVISOR APPLIANCE FOR MOBILE SETUPS

PMZ is EVS' innovative virtualization platform designed specifically for OB trucks and temporary events. Unlike common IT virtualization hardware, PMZ is optimized for these high-demanding environments as its HCI architecture with software-defined storage allows you to easily

scale out for more processing power whenever needed. By virtualizing EVS backend tools, you can benefit from flexible resources for each of your live productions, and easily change your workflows from one day to the next.

/ CORE BENEFITS

SCALE-OUT DESIGN

Based on HCI architecture with software-defined storage, PMZ lets you easily scale your resources up or down for greater production agility.

INTELLIGENT INVESTMENT

By virtualizing your backend system, you avoid investing in dedicated hardware that gets low utilization throughout the year. The PMZ enables you to flexibly operate whatever EVS virtual machine application you need.

MORE POWER AND MORE DENSITY

The small one rack unit size of the PMZ can either be used alone or grouped in a cluster to allow for more processing power.

NO SINGLE POINT OF FAILURE

PMZ eliminates the risk of single point of failure. As you scale-out, the systems provide redundancy in CPU, virtual machine storage and networking, providing high availability for applications for your live production.

EASY TO DEPLOY

In combination with EVS virtual machine templates, PMZ provides a ready-to-use platform that lowers the configuration steps and helps you easily reach the production requirements.



For more information,

please visit

www.evs.com/PMZ

Search for EVS Broadcast Equipment on

