



Blondeau Informatique publishes the new 2016/2017 mainframe z Systems training catalog

Blondeau Informatique, specialized in services and training for IBM z Systems clients, announces the availability of its new mainframe training catalog.

Indeed, today mainframe systems still remain at the core of many business logics, and the staff able to master this environment is getting scarce. Thus it's necessary to transfer this knowledge, not taught in the public education system, to the new generation of developers and system administrators.

Blondeau Informatique is responding to this high demand thanks to a solid network of mainframe specialists, forged over 25 years. These experts well know the computer systems' history of big companies using these technologies, and they master the entire range of mainframe skills: they create adapted training courses to transmit their expertise. The context and needs of every company being very specific, the contents and materials are adapted to each employee, and the training program focuses on their individual goals.

Available on [Blondeau Informatique's web site](#), the catalog covers different topics, from production to development, system management and network security.

These courses are delivered on site or at Blondeau Informatique's premises in Saint-Cloud (France), via professional channels, or online for remote requests.

About Blondeau Informatique

Founded in 1990, Blondeau Informatique developed the z/Heritage offer which provides rare IBM inherited technology skills, more particularly the disposition to maintain legacy applications oftentimes developed several decades ago. Blondeau Informatique is renowned for its specific z Systems trainings, both for the perimeter covered as for the quality of the trainers.

In 2014, Blondeau Informatique integrates SysperTec Group to provide a comprehensive offer dedicated to mainframe z Systems environments.

For more information: <http://www.blondeau-informatique.com>

MEDIA CONTACT

Alexandre MOULIN

+33 1 46 02 13 34

alexandre.moulin@sypertec.com