



50 YEARS OF GIVE AND TAKE

**THINK GLOBAL – ACT LOCAL**



## > 150 Working Groups across Europe

Active member participation is encouraged and fostered by providing numerous opportunities to share ideas and solutions with industry colleagues, both on a regional and international level.

GSE members and IBM work together in close partnership to educate one another on subjects ranging from specific business needs to complex ITC strategies. By maintaining a constant flow of communication between individuals at all levels, GSE members exchange a high degree of in-depth knowledge and information.

The method in the use of computer solutions is decisive for success. Avoiding errors here saves time and money. Within GSE, practical experience in all aspects of information technology is exchanged and successful application solutions are presented in more than 150 Working Groups across Europe. As a result, the installation and the individual benefit from better informed decisions, are better prepared to meet their professional challenges and have unique insight into future technology and solutions.

You will find all GSE Working Groups within the 10 regions and the GSE European Working Group listed on the following pages.

For more information please contact [gsehq@gse.org](mailto:gsehq@gse.org).



## AUSTRIA

### Number of WGs: 07

- Databases
- Enterprise Storage
- Function Point
- IT Platform Strategies
- Power & AIX
- Tivoli
- WebSphere

## BELGIUM/LUXEMBOURG

### Number of WGs: 13

- CICS Systems
- Document/Content Management and Long Term Archiving
- Enterprise Systems Security
- IMS/VS and DB2 Systems
- Large Users
- Linux Systems
- SOA Service Oriented Architecture
- Storage Management
- Tivoli
- Tivoli Workload Scheduler (TWS)
- Very Large Users
- VM/VSE User Group
- z/OS Systems

## FRANCE

### Number of WGs: 24

- AIX
- Business Integration
- CICS
- Data Power
- DB2 A
- DB2 B
- DB2 UDB
- IMS
- Information Management
- IT Businesses Transformation
- IT Continuity
- IT Services Management (ITSM)
- MQ
- MVS (z/OS)
- Open Source and Linux
- Security
- Service Oriented Architecture (SOA)
- Application Development Industrialization
- Tivoli – Supervision/Automation (TWS/TSA)
- TSM/Storage
- WebSphere
- Workstation Productivity and Mobility
- Data Center IT optimization
- Healthcare and IT Businesses



## GERMANY

**Number of WGs: 48**

- |  |   |   |
|--|---|---|
| <ul style="list-style-type: none"> <li>▪ Application Development – Efficiency Management</li> <li>▪ Application Development Language</li> <li>▪ Appl. Solution Providing Process</li> <li>▪ AS Application Systems</li> <li>▪ Automation</li> <li>▪ CATIA</li> <li>▪ CICS/TS</li> <li>▪ Data Protection/Data Security</li> <li>▪ DB2 Linux, Unix, Windows</li> <li>▪ DB2 VM+VSE</li> <li>▪ DB2 Systemverwaltung Nord</li> <li>▪ DB2 Systemverwaltung Süd</li> <li>▪ DB Administration</li> <li>▪ Domino Enterprise Infrastructures</li> <li>▪ Enterprise Printing</li> <li>▪ Hardware &amp; Installation Planning</li> <li>▪ Image Processing</li> <li>▪ IMS-Systemverwaltung</li> </ul> | <ul style="list-style-type: none"> <li>▪ IPDT/ASF Enterprise Documents</li> <li>▪ IT Services and Production</li> <li>▪ JES3</li> <li>▪ Language APL</li> <li>▪ Management IT-Service</li> <li>▪ Network Management</li> <li>▪ Network Management on System z</li> <li>▪ Quality Management</li> <li>▪ RACF &amp; Enterprise Security Guide</li> <li>▪ Reporting and Accounting</li> <li>▪ REXX plus ISPF</li> <li>▪ SAP</li> <li>▪ Service Management</li> <li>▪ SW Configuration Management</li> <li>▪ SW Engineering</li> <li>▪ System Managed Storage</li> <li>▪ Systems Management Tivoli</li> </ul> | <ul style="list-style-type: none"> <li>▪ Power Systems</li> <li>▪ Telecommunication/Enterprise Networking</li> <li>▪ Tivoli Workload Scheduler (TWS)</li> <li>▪ Training</li> <li>▪ z/VM &amp; Linux for System z</li> <li>▪ WebSphere</li> <li>▪ WebSphere MQ and Business Integration</li> <li>▪ z/OS 390 (MVS)</li> <li>▪ z/OS 390 (MVS) Mitte</li> <li>▪ z/OS 390 (MVS) Nord</li> <li>▪ z/OS 390 (MVS) Süd</li> <li>▪ z/OS 390 (MVS) West</li> <li>▪ z/VSE System Software</li> </ul> |
|--|---|---|



## ITALY/GREECE

### Italy: 06 WGs

- Business Continuity
- Information Management
- IT Management
- OS/390 & z/OS
- Web 2.0
- WebSphere Technology

### Greece: 03 WGs

- Networking
- System z/OS
- Systems Security

## SPAIN & PORTUGAL

### Number of WGs: 12

- AIX
- CICS/MQ-Series
- Communications
- DB2
- DB2 LUW (DB2 Linux Unix Windows)
- IMS
- zLinux
- OS/390 & zOS
- Security
- Storage Management
- Tivoli
- WebSphere

## NORDIC

### Number of WGs: 09

- CICS
- IMS
- DB2
- Content Management
- OPC / TWS
- Mainframe Infrastructure
- WebSphere
- WebSphere Infrastructure



## SWITZERLAND

**Number of WGs: 06**

- CAP
- DB2
- I-Scope
- StoreMan
- Tivoli
- z/OS

## THE NETHERLANDS

**Number of WGs: 11**

- Cobol
- Cost Management
- DB2
- IMS-SP
- Security Guide
- SOA
- Storage
- TWS (Tivoli Workload Scheduler)
- VAGen/EGL
- WebSphere
- zWerkgroep (z/OS)

## UNITED KINGDOM

**Number of WGs: 9**

- Certification & Training
- CICS
- DB2
- Enterprise Security
- IMS
- Large Systems
- Networks
- Software Asset Management
- Storage Management



## European Working Group

- European Enterprise Modernization for zOS