

19th International GSE Conference for VSE, z/VM, KVM and Linux on IBM Z & LinuxONE

Special Offer for Non-GSE Members

We are pleased to invite you to the 19th International GSE Conference for VSE, z/VM, KVM and Linux on IBM Z & LinuxONE, taking place from 17 – 19 September 2025 at the Stuttgart Marriott Hotel in Sindelfingen, Germany.

Your organization may be eligible to join our premier European Enterprise IT User Group under the following special offer, provided the following conditions are met:

If

- your organization has not been a GSE member since 1 January 2024, and
- your organization commits to GSE membership through 31 December 2025, and
- at least one representative from your organization registers for the 19th International GSE Conference in Germany,

then

- the membership fee for 2025 will be waived, and
- **you may attend the 19th International GSE Conference at the reduced rate for GSE members!**

This offer is valid until 31 July 2025.

This means that, as a non-member, you will save the 2025 GSE membership fee (€ 980) by attending the 19th International GSE Conference and applying for GSE membership.

Important: If your organization chooses not to continue the GSE membership beyond 31 December 2025, a written cancellation must be submitted to GUIDE SHARE EUROPE (gsehq@gse.org) at least three months before the end of the year. If a cancellation is not received by 30 September 2025, your organization will be invoiced the applicable membership fee for 2026.

Take advantage of this great offer!

Simply download and complete the membership form using the promo code: **GSE IC 2025**, register, and pay the conference fee before the event begins.

The completed form may be submitted by email to gsehq@gse.org.

Please visit our website regularly for updates and information about GUIDE SHARE EUROPE.

We look forward to welcoming your organization as a GSE member and seeing you at the 19th International GSE Conference in Sindelfingen, Germany.

Yours sincerely



Peter Groth
President
GUIDE SHARE EUROPE