



TExperts, Inc.
1875 Old Alabama
Road
Suite 110
Roswell, GA, 30076

Phone (770) 864-8888
FAX (770) 643-9196

Brief write-up of TExperts, Inc. as a services company:

TExperts, Inc. is a technology consulting company specializing in working with clients from a wide range of industries, implementing, supporting and operating their technical (BASIS) SAP system environment for more than 15 years globally and more than 7 years in the US. TExperts has broadened its service portfolio over the last two years to include virtualization services for SAP with VMWare platform in particular with VI-3 (ESX server).

1) Company Name and Contact

TExperts, Inc.

Name: Gerhard Saumweber
E-mail: saponvmware@texpertsinc.com
Phone: (work) 770-864-8888 Ex 111, (mobile) 678-570-7760

3) SAPPHIRE 2008 Promotion

SAPPHIRE 2008 Promotion: Free "Proof of Concept" via Webinar including VMotion features (live) when signing up during SAPPHIRE 2008.

4) Service Portfolio for SAP on VMWare/VI-3 (ESX Server) platform

- **VMWare Boot Camp for SAP¹**

1. Install a myERP2005 (ECC6) system via interactive Webinar with one of our engineers on TExperts' hosted VMWare platform in our data center for \$999 (Duration: 3 days)
2. Evaluate your Boot Camp SAP system one (1) month for free
3. Further, evaluation subscription-based on a month-to-month for \$499/month

- **Consulting Services for SAP on VMWare (Best Practices)**

1. **Bootstrap Workshops – Where and how-to get started (onsite)**
2. **How-to plan and design a SAP architecture**

>>> see next page for further services

¹ Disclaimer: Interested party/Client has to obtain a valid SAP license.

3. How-to migrate a physical SAP landscape to a virtual SAP landscape

- Homogenous Migration P2V e.g. Windows/Linux-based SAP systems (Direct migration)
- Heterogenous Migration P2V e.g. HP-UX, AIX-based SAP systems (Indirect migration via 3-step process to a VMWare supported OS platform)

4. How-to do “Operations” with SAP on VMWare

- Operations Procedures (create new and re-engineer existing procedures)
- How-to manage a virtual SAP environment
- How-to monitor a virtual SAP environment
- How-to maintain a virtual SAP environment
- Backup and Recovery Concepts including VMWare Consolidated Backup and Snapshots

5. How-to implement SAP systems with VMWare VI-3 ESX Server

6. How-to consolidate and reduce cost with VMWare

- Introduction and implementation of VMWare platform features to reduce cost during a SAP implementation e.g. rollback mechanism and/or copy/refresh mechanism for SAP Sandbox systems