

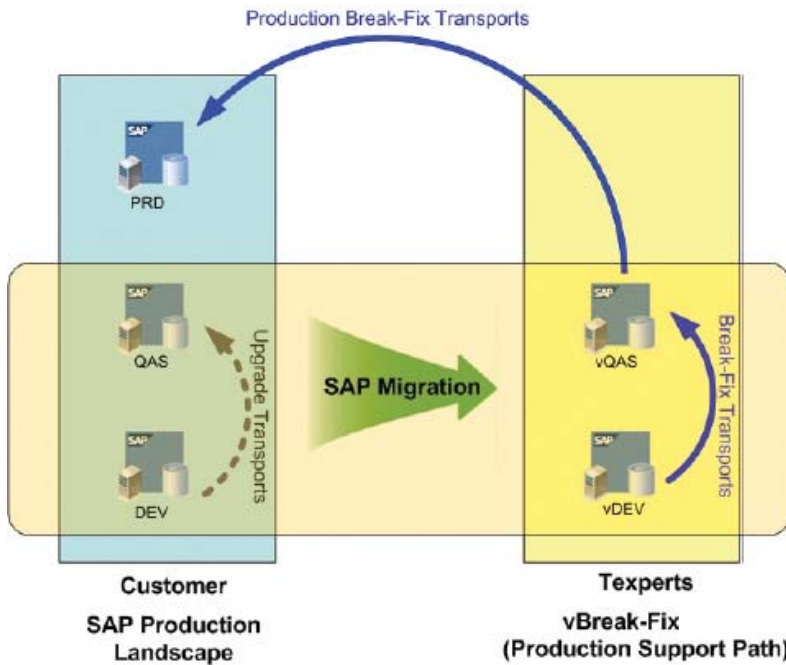


the experts in SAP technologies

vBreakFix<sup>SM</sup>

### Accelerate Your Upgrade Project

Texperts' service tool, vBreakFix, uses a virtual break-fix path created from your native production landscape consisting of a virtual Development (vDEV) and a virtual Quality Assurance (vQAS) environment. This virtual break-fix path is out-sourced, allowing you to execute the upgrade on your native production landscape while the virtual production support path ensures business continuity without increasing the footprint in your data center.



Once the upgrade has been completed on your native production landscape, the physical Development (DEV) and QA (QAS) environments can then be reconfigured as the production support path for the newly upgraded production landscape. The vBreakFix can simply be decommissioned after the upgrade has been successfully completed.

A flat monthly fee enables cost control after the initial setup. This service avoids the internal process of procurement, deployment and provisioning of a break-fix path in your data center, dramatically shortening the project timeline, reducing costs and overall energy consumption.

### Key Benefits

- Project/upgrade acceleration
- Zero additional data center footprint requirements
- No procurement, deployment or provisioning necessary for a production support path
- Flexible Pay-As-You-Go payment options
- Low maintenance and operating costs
- Predictable subscription-based cost models
- This service is available through the Texperts Private Cloud.

*"vBreakFix takes advantage of the powerful combination of SAP and virtualization. It's cost-effective, doesn't add to your data center footprint and sets up an upgrade that won't interfere with your business processes."*

— Gerhard Saumweber, CEO, Texperts, Inc.



SAP<sup>®</sup> Certified in Hosting Services



Proud Member of asUG Real Experience. Real Advantage.

1875 Old Alabama Road  
Suite 110  
Roswell, GA 30076

phn 770.864.8888  
fax 770.643.9196  
web texpertsinc.com