

Virtual Integration



[imranjvd](#) 1 posts since

Nov 11, 2008

Dear All,

I want your breif veiw on Virtual Integration in a Vehicle Trakking Bussiness a below queries hope you will answer on that soon

- Third Party Integration vs. Embedded Virtualization

- Scalability and Management of Virtualization

- Solution Analysis - Delivery and Design

- Assessing technical and functional adequacies

Virtual Integration

- When & What to Virtualise
- How to migrate from a legacy environment to a V environment
- Technical considerations to adopt to maximise ROI

Regards

Imran Javaid



Oliphant 25 posts since

Mar 7, 2008 1. **Re: Virtual Integration** Nov 15, 2008 2:58 PM

Q1. I am not sure what you mean by Third Party Integration could you re-phrase.

Q2. This depends a lot on your infrastructure. With a well equipped datacenter virtualization can scale till you say stop. Most of the virtualization solutions on the market at the moment comes with client tools that make it easy the manage your virtual systems. e.g ESX comes

with the virtual Center Client which is excellent. After install you may never need to use the command prompt.

Q3. First you need to know what the problem is. If the problem you have is a problem that virtualization can solve; then using its current capabilities should be able to design a solution.

Q4. If you are unsure about what virtualizing will be able to do for you - visit one of the trade shows or find someone who has done it already. At the moment virtualization is being used in very demanding environments with no problem. But again it depends on the problem you are trying to resolve. So define your problems first and go from there.

Q4. When to virtualise - I think you can start anytime. What to virtualise, Check the different white papers available and see what other people are virtualizing.

You can check out this site there are some articles and links that might help virtualcomputing.net

oliphant