

VIANOVA™ by 



## ViaNova for the HP e3000

Relocating your business-critical applications to a new server environment can be a lengthy process. Your initial evaluation has indicated that the process of moving the application and integrating new technologies could take years! The prospect of relying on an absolute platform for years to come does not appeal to you. What if you could take your existing environment and move it all to the new platform "as is", and migrate / update your applications on a development schedule that suits your company's needs and budget. This strategy is open to you through *ViaNova 3000*, by Ordina-Denkart.

### ViaNova 3000 STANDARD

For quick re-hosting, *ViaNova 3000 STANDARD* is the instant platform migration solution.

Using automated relocation tools and true emulation products, *ViaNova 3000 STANDARD* succeeds in transferring your application environment with very few changes to other platforms.

#### The main advantages are:

- quick results
- the obsolete platform is gone - the applications are safe
- compatibility requires almost no re-training
- ample room for re-engineering but with no time pressure

### ViaNova FLEX

*ViaNova 3000 FLEX* transfers customer-developed applications to new platforms

and at the same time re-engineers them to take advantage of new products and technologies available on these platforms.

Offering a wide range of re-engineering services, *ViaNova 3000 FLEX* opens up a whole world of solutions where the customer makes the decisions.

Automated tools and proven techniques, maximize efficiency and throughput. Customers choose the target RDBMS, the design and structure of applications, the user interface and whether the software should be net-enabled, etc.

*ViaNova 3000 FLEX* imposes a lengthier approach in both design and execution, however, this results in business applications that are better suited to face future market challenges.

#### Other advantages include:

- long-term results with added flexibility
- make efficient use of new platform
- not bound by any old technology
- less dependent on disappearing knowledge

### ViaNova 3000: combine both approaches for best results

For a fail-safe transition to dependable business IT, both approaches can be executed in sequence. By first eliminating the platform, the transformation of an entire environment can be performed gradually. This approach reduces risks and allows engineers to fully take advantage of best practices, past experiences and new technology.

