

Company Profile

Founded in 2002, *IT Infrastructures* combines vast IT experience with a new approach.

Collectively, its experience spans nearly 100 years. And covers expertise in: **Disaster Tolerance and Recovery, High Availability, Clustering and Storage.**

With *IT Infrastructures*, you get consulting and implementations focusing on the Unix and Linux space. What's more – every project has the same outcome: Tangible results that get you back to the business of your business.

But it goes beyond technology.

It's an approach that promises:

1. Recommendations realistic to your current IT investment and staff
2. Knowledge-sharing in all our solutions
3. Simplicity. With our seasoned staff, we'll find the most effective way to resolve your problems.

The Difference

What do you want from an IT vendor?

** A drawn-out, budget-draining bureaucracy OR
...An efficient problem-solving team?*

When you hire *IT Infrastructures*, you're not burdened with bureaucratic and semi-permanent consultants.

You get: Multi-faceted professionals who seek efficiencies in resolving your problem.

** A vendor biased toward a particular software or hardware OR
...A firm based on strict vendor-neutrality?*

IT Infrastructures will not enter into VAR agreements with hardware or software vendors. The result is "solution objectivity." This way, you are assured the best recommendations: Free of bias or conflicts of interest.

** A hodge-podge of so-called IT gurus OR
...100 years of combined IT experience?*

What do the following companies have in common: *Oracle, Sun Microsystems, eBay, JD Edwards, Veritas/Symantec and Lucent?* They all trust *IT Infrastructures* for their IT experience and knowledge.

Case-Studies

Gambro Healthcare

Gambro needed a new vaulting solution for its multiple-office IT operation. Their sites in California, Colorado, Florida and Tennessee were all running on different Operating Systems and on different hardware platforms. It created logistical problems.

Then, *IT Infrastructures* was hired. What happened next was the unimaginable.

While most vendors would have proposed a complicated, drawn-out solution, *IT Infrastructures* kept it simple. Simple for all users...

They implemented a universal tape-solution – solving the logistical and communication problems. It created the same "look and feel" that allowed all users to work together. Additionally, training and maintenance is now completely seamless.

Oracle

With *Oracle*, *IT Infrastructures* broke new ground in IT implementations.

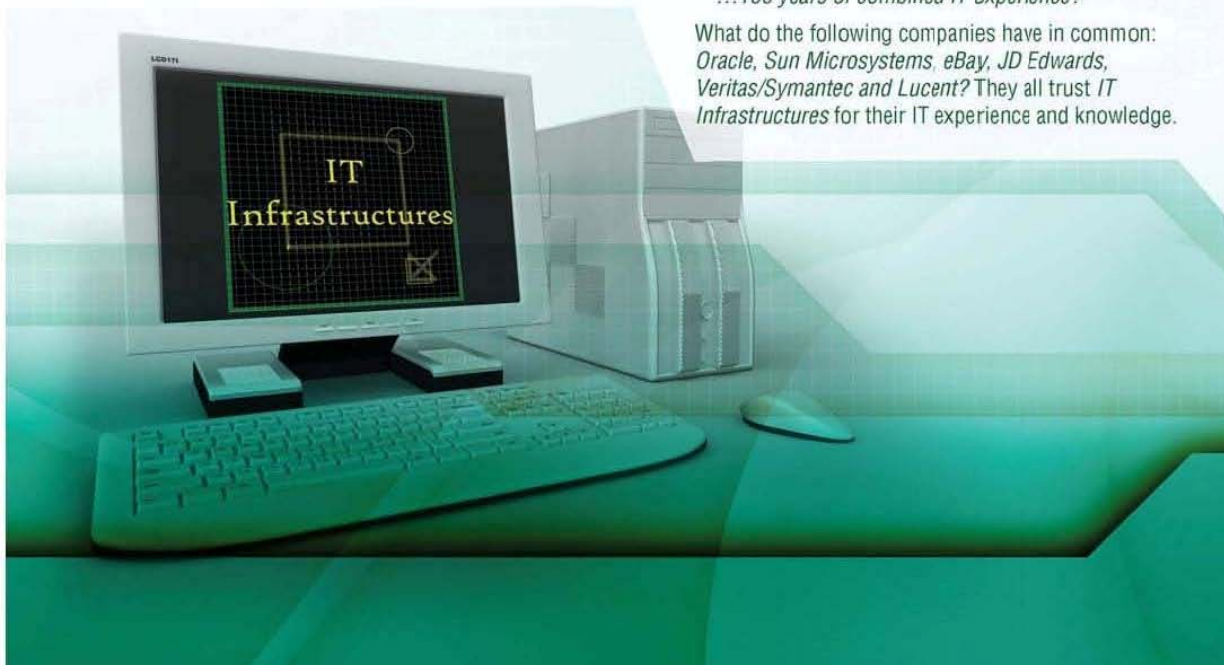
Needing a highly-available architecture for its ASP implementation, *Oracle* turned to *IT Infrastructures*. But it had a unique set of technical requirements. And the question became: What platform to use?

A common, rigid solution would have been an option... for some IT vendors.

Not *IT Infrastructures*.

Instead, they took into account the knowledge and skills of the *Oracle* user-team, and customized a solution. A solution that the staff could seamlessly use. A solution that could grow with the project.

IT Infrastructures implements "best practices" and still accounts for other client-relevant considerations.



What we will do for you

Disaster Tolerance: Using a combination of systems software, networking and application configurations, *IT Infrastructures* has created the next generation of high availability architectures. The result: A systems architecture that can tolerate the loss of an entire site or data center... and continue to provide uninterrupted service to our customers' clients.

Disaster Recovery: *IT Infrastructures* has experience in deploying several disaster recovery sites along with implementing validation tests of disaster recovery implementations.

High Availability: *IT Infrastructures* will create the Backup and Vaulting system best suited for your business needs. But, we always keep in mind that it's not just about Backup... It's about restoring. Correctly and quickly.

Clustering: From custom built telephony architectures to COTS implementations, our combined experience can address your high availability requirements.

Storage Solutions: The *IT Infrastructures* staff has implemented storage solutions - working for several of the major storage vendors. This includes practical experience in SAN, NAS, DAS and mixed architectures.

What our clients are saying

Oracle BOL (Oracle Business Online)

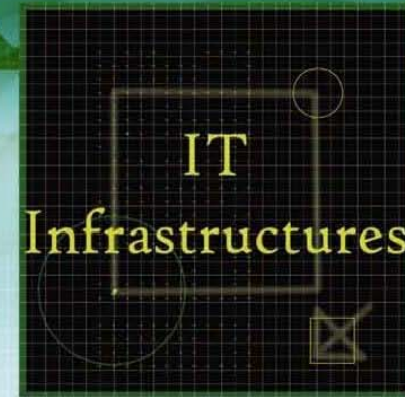
"Your participation was key in the success of our corporate birth. *Oracle B.O.L.* will grow strong on the foundation you helped lay."

Lucent

"Lucent is proud to present you with this plaque for your significant contribution to the CDPD project development and deployment."

eBay

"We wish to express our gratitude for your ingenious solutions and exceptional drive in implementing our IT objectives in such a short time frame."



**A valued resource
for your IT department**

IT Infrastructures
Elizabeth, CO
www.itinfrastructures.net
info@itinfrastructures.net
Ph. 303.648.0082
Fax 866.593.9468

High Availability | Storage | Backup | Clustering