

iTERA Availability 6.1 Tune-Up

Take iTERA Availability to the next level with an iTERA Availability 6.1 Tune-Up.

You'll get more from your technology investment if you optimize the performance of your high availability environment. Our depth of knowledge, years of experience and best practice methodologies will put you in the best possible position to meet your server availability requirements and maximize the return on your investment.

- An Availability Tune-Up performed by Vision's Professional Services experts includes upgrading your system to iTERA Availability 6.1 and configuration of new functionality.
- We'll fine tune iTERA Availability using our best practice methodologies so it performs optimally in your environment.
- To be sure iTERA Availability is always protecting your critical business data, we'll train your staff on new functionality to simplify ongoing operations and daily monitoring.
- In addition, our availability expert will evaluate your overall availability and recovery environment and provide you with recommendations and modifications that could improve replication accuracy and switching ability.

An Availability Tune-Up can typically be completed in two days and can be performed remotely or on site, whichever best suits your needs.

Your business data is critical. Protecting your environment with the latest technology is a must. Vision Professional Services can help you extract the highest level of protection and most value from your investment.

To learn more about iTERA Availability 6.1 and the Availability Tune-Up, call 1.800.957.4511 or visit www.visionsolutions.com/itera.



Benefits

- Optimized environment
- Expert assurance that your HA solution is fully protecting your business
- A refreshed understanding of the mechanics of your HA environment

Deliverables

- Installation of iTERA Availability 6.1
- Configuration tune-up to maximize use of Vision's latest technology
- Skills transfer focused on using the latest software features



◆ High Availability ◆ Disaster Recovery ◆ Data Sharing ◆ Migration ◆