

## Varian Medical Systems

Varian is the world's leading manufacturer of medical devices and software for treating cancer and other medical conditions with radiotherapy, radiosurgery, proton therapy, and brachytherapy. The company supplies informatics software for managing comprehensive cancer clinics, radiotherapy centers and medical oncology practices.

### Business Challenge

- ❖ Client runs critical applications that cannot afford any downtime
- ❖ 24/7 Enterprise solution for high availability required

### Why Idhasoft - Value Proposition

- ❖ Certified team of Oracle professionals
- ❖ Real-Time industry experience of more than a decade
- ❖ Proven tested methodology
- ❖ Flexible Support Model Experience working with application vendors and integrating best practices into the database
- ❖ Deep knowledge of high availability technology

### Technologies Used:

Oracle 10g, RAC, Windows 2003

### Idhasoft Solution

- ❖ Implemented 2-Node 10g RAC as high availability solution
- ❖ Configured load balancing for Web server

### Benefits & Key Features

#### Business Benefits:

- ❖ Availability increased to 99.99%
- ❖ Increased business revenue with reduction in downtime

#### User Benefits:

- ❖ Faster response time with increased up-time System Benefits
- ❖ Overall lower TCO
- ❖ Increase in availability & overall database performance

**Overall Result:**

High availability solution implemented to support enterprise-wide critical applications that resulted in increase in revenues for the client.

**Our Retail and Supply Chain Solution Customer**

*"Idhasoft has demonstrated a deep application expertise with focus on effective and quality-driven results achieved through a shared collaborative work style with the customer team. Their efforts have led to a steady operating state post-go-live with the WM/JDA integration project, improved throughput process design in our Flat to Hang operation, and overall project cost reduction. I strongly recommend considering Idhasoft for your WM implementation needs."*

*Ed Wong, SVP Supply Chain & Systems*