# SEATTLE CANCER CARE ALLIANCE

SCCA Monitors the Health of Critical Patient Care Servers with SQL Diagnostic Manager

## **OVERVIEW**

The Seattle Cancer Care Alliance (SCCA) is a world-class cancer treatment center that unites doctors from Fred Hutchinson Cancer Research Center, UW Medicine, and Seattle Children's. More than 300 oncologists, surgeons, radiation oncologists, and many other clinicians treated over 5,500 patients for many types of cancers including leukemia, lymphoma, breast, prostate, lung, and colon cancer at the SCCA. The Fred Hutchinson Bone Marrow Transplant Program at SCCA performed over 500 bone marrow transplants.

Since 1998 center has had a simple vision with a critical mission: lead the world in translating scientific discovery into the prevention, diagnosis, treatment, and cure of cancer.

### ORGANIZATON PROFILE

**Industry** Healthcare

Headquarters Seattle, WA

Website www.seattlecca.org

# **CHALLENGE**

"There are two types of mission-critical servers in healthcare – business critical and patient critical," said SQL Server DBA Biniyam Berhe. "Patient-critical information needs to always be well-maintained, available, and easy to access. We were looking for a solution that could give us the visibility and flexibility we needed to maintain these servers, and IDERA was the best we saw on the market."

Berhe was managing more than 70 production, development, and test SQL Servers with a variety of editions. In addition, his team managed a variety of SharePoint and analytics servers. For his small three-person team, this was a big undertaking. And when one of his team members became more important.

"We had the team leveraging OS level monitoring systems they were currently using, and we set alerts for specific maintenance jobs. However, we didn't have the ability to know, in real-time, the status of our SQL Servers. We were working reactively instead of proactively."



We simply didn't have the visibility we needed.

# THE SOLUTION

In an environment of patient care and leading-edge clinical trials, data is critical. And when it came to monitoring and maintaining that data, Berhe turned to IDERA SQL Diagnostic Manager to gain full visibility into the health of SCCA's servers.

Immediately after installing IDERA, SCCA gained a single dashboard that began diagnosing the organization's entire environment. With SQL Diagnostic Manager's alerts, actions and responses section, the DBAs on call were able to run SQL scripts based on specific errors and proactively deal with issues before they escalated.

"No other company offers a dashboard like IDERA's," Berhe said. "It gives us a top-level view of all our resources. The alerts are detailed so that you know exactly what is happening, and you can go deeper by simply double-clicking and finding the root cause."

IDERA also allows the team to review specific time periods through a history browser. "With SQL Diagnostic Manager, you can look at previous snapshots or create one for a specific period and view it as though it's in real time," Berhe said. "Now I can look back at alerts, timelines, and configuration settings to see if anything has changed as if it's happening right now. You see the same details and dashboards and get to the heart of the problem."

SQL Diagnostic Manager allows the team to measure metrics they were not tracking before. Now the team has historical views and reports on how much a database has grown over time, or baseline metrics for certain memory or disk counters.

"It's the first dashboard we check every day to monitor our environment," Berhe said. "It's a single console that saves us a huge amount of time because server health isn't something we were actively tracking. It's like having multiple people looking into server health for us."

For Berhe, IDERA gives him and his team peace of mind, knowing his servers are being continuously monitored. "Data can only grow, and we have patients being treated every hour of every day – that data is critical," said Berhe. "SQL Diagnostic Manager pages me and emails me, so that we're well informed of everything going on at all times."



It's the first dashboard we check every day to monitor our environment. It's a single console that saves us a huge amount of time.

# SQL Diagnostic Manager

### **ACHIEVE 24/7 SQL MONITORING**

- Monitor performance for physical, virtual, and cloud environments.
- Monitor queries and query plans to see the causes of blocks and deadlocks.
- View expert recommendations to optimize performance.
- Alert predictively with settings to avoid false alerts.
- · View summary of top issues and alerts.
- Monitor application transactions and optimize SQL queries.

### **START FOR FREE**



