



SKIP THE PROBLEMS WITH DELTA™

The sooner database issues show up, the faster you can address them. That's the idea behind Datavail's Delta, a database monitoring tool that continuously tracks your SQL Server database, Key Windows Operating System Metrics and SharePoint, working to reduce alerts, at the first sign of trouble.

As a light-weight service Delta is always on running on each client server. Tied to Datavail's ticketing system or to your own service, Delta ensures issues get immediate attention from DBA support staff. This means reduced and unnecessary duplicate trouble tickets 24/7 and accessing database status, tickets and overall performance has never been easier with Delta's intuitive client web portal.

FIX ISSUES FASTER WITH LESS TICKETS

Datavail's Delta ensures that your databases run with optimal performance and minimal interruption. This proprietary service has delivered maximum availability to over 100,000 databases, giving DBAs the easiest way in detecting, ticketing and fixing issues fast.

Key Delta functionality includes:

- Customizable default metrics, allowing DBAs to gain valuable understanding of database health and performance
- History and trend tracking empower DBAs to build reports detailing performance
- A client web portal to deliver an easy, intuitive dashboard to check database status, tickets and performance anytime, anywhere
- The use of only 200MB of disk space and 30MB of memory means that Delta is a light application with virtually no load on your CPU
- Enhanced SharePoint monitoring features to address issues with pieces of your SharePoint site, such as the application pool, timer jobs and site down

Your top-quality DBA talent deserve the very best tools in managing your database. Only available from Datavail, Delta gives your DBAs up-to-the-minute insight in the health and performance of your database, allowing them to get on with their priorities more effectively.

Call Datavail today to see how Delta will dramatically reduce ticket volume and increase your database availability.











