

Flight software gives you full transparency into the health of your databases and servers 24/7

About Us

Started in 1997, Soaring Eagle Data Solutions is a complete technology solution provider. We are 100% committed to making sure business owners have the most reliable and professional IT service in Florida. Our team of talented IT professionals can solve your IT nightmares once and for all.

Our Mission

Our mission is to provide Data Services, Engineers, and Solutions that will enable your business to be more effective, efficient and profitable. We take pride in delivering services that exceed your expectations, are responsive, and are built on a foundation of trust and mutual respect.



SOARING EAGLE
DATA SOLUTIONS
FLIGHT



SOARING EAGLE
DATA SOLUTIONS

**Visualize the Health
of your Database
Environment**

Enhance efficiency of DBAs



SOARING EAGLE
DATA SOLUTIONS

Flight is...

- The coalescing of over **300 years** of Database Administrative Experience.
- Web Portal - **ENTIRE ENVIRONMENT AT A GLANCE**
Dashboard view of Database health
- Simplification and reduction in 'grunt work' of Maintenance of Database Environment
- Able to amalgamate **thousands** of email alerts into **actionable** data to manage your Database Environment
- Compatible with **Microsoft SQL, Oracle, MySQL, and Postgres** environments

Want to Know More about Flight?

+813-333-2107

Sales@SEDataSolutions.io

SEDataSolutions.io



Monitoring System

Flight monitors maintenance jobs, success, failures and issues (indexing jobs, backups, dbcc jobs, heartbeats) CPU, Performance issues, unexpected capacity issues and dbcc or integrity checks to protect against corrupted data.

What does Flight Do?

Out of the box **first in it's class**
Alerting and Custom Alerting.

- Improve Server Uptime by making Maintenance easier!
- DBAs can do a Health check in under 25% of the time it would otherwise.
- Condense hundreds of messages/alerts/emails.
- Automate the grunt work on Database Health Checks.
- Most DBAs can do a Health check in under 25% of the time it would otherwise.
- Organize and quantifying actionable data for DBAs to inform decision making.
- Linear Regression Analysis and Expert Systems
- Predict Capacity and other problems before they cause downtime.
- Database Environment view is perfect for technical AND non technical executives