

Paperless Technology

Paperless Technology is an information technology and consulting company also specializing in Remote DBA Services. We have developed a proprietary database monitoring tool which enhances the efficiency of monitoring capability.

Paperless Technology

Our Vision is to provide our clients with innovative database solutions and services, to enhance efficiencies and cost reduction. We are focused on the complete, on-going satisfaction of our clients, providing a comprehensive array of database services in the financial, legal, healthcare, retail and other Service Industries.

Product – PLT SQL Monitor

The PLT SQL Monitor is a leading solution for monitoring Microsoft SQL Servers. Departments such as Accounting, Finance, Human Resources and Customer Support are more dependent than ever on databases for storing and sharing data.

Product – PLT SQL Monitor

PLT SQL monitoring system heartbeats are periodic pulses embedded in SQL Server.

Heartbeats provide 24x7 assurances that critical servers in the enterprise are constantly available.

Product Modules

- Shutdown process module
- Excessive Blocking module
- Long running transactions module
- Database log check module
- Errorlog check module

Product Features

- The PLT SQL Server Monitor is completely scalable, extremely robust, and provides an "all in one" solution for managing all your SQL servers worldwide
- When SQL issues are detected, alerts are executed via the PLT monitoring server.
- Over a dozen different types of alerts can be executed using the PLT monitoring server, such as alphanumeric paging, email, and SMS.

PLT Monitoring Tool Advantages

- Eliminates the risk of loss of revenue and credibility
- Reduce IT cost
- Zero Impact on the database server, network or end users
- Enable to analyze 80% of performance problems versus to conventional database monitors which capturing only 20% of the database performance issues

PLT Monitoring Tool Advantages

- Improved Application Response Time and Reduced Downtimes
- Increases the efficiency of mission-critical servers
- Maximize database performance and throughput
- Outstanding Product Support

Flowchart of PLT Monitoring Tool

Main script for monitoring

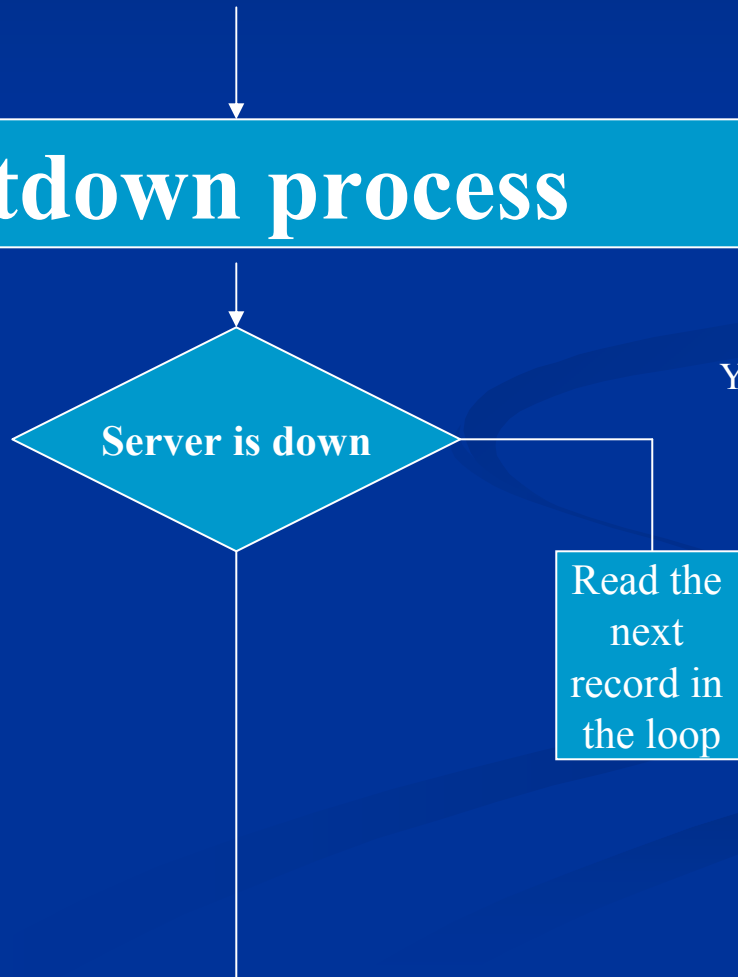
Shutdown process

Server is down

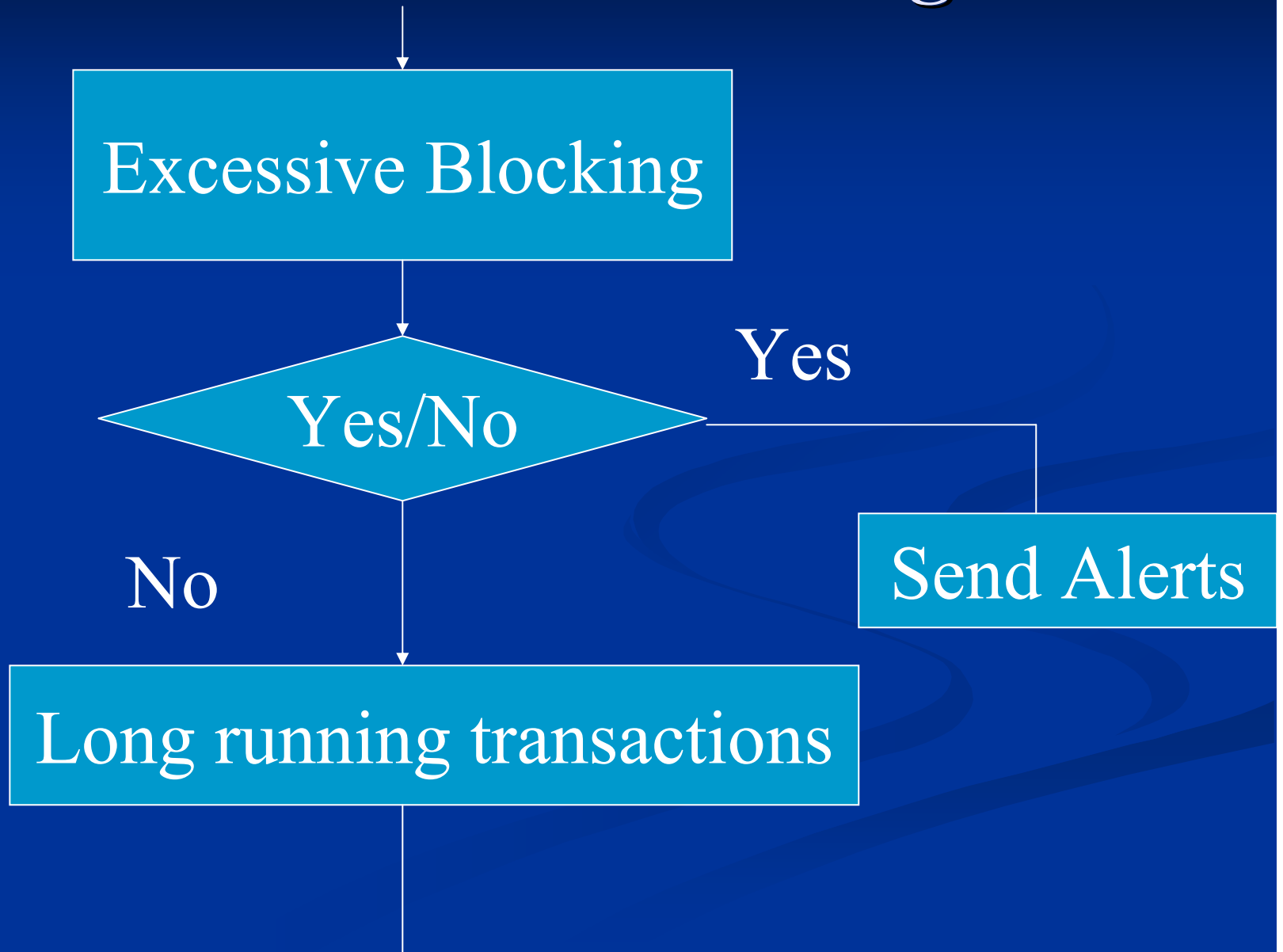
Yes

Read the
next
record in
the loop

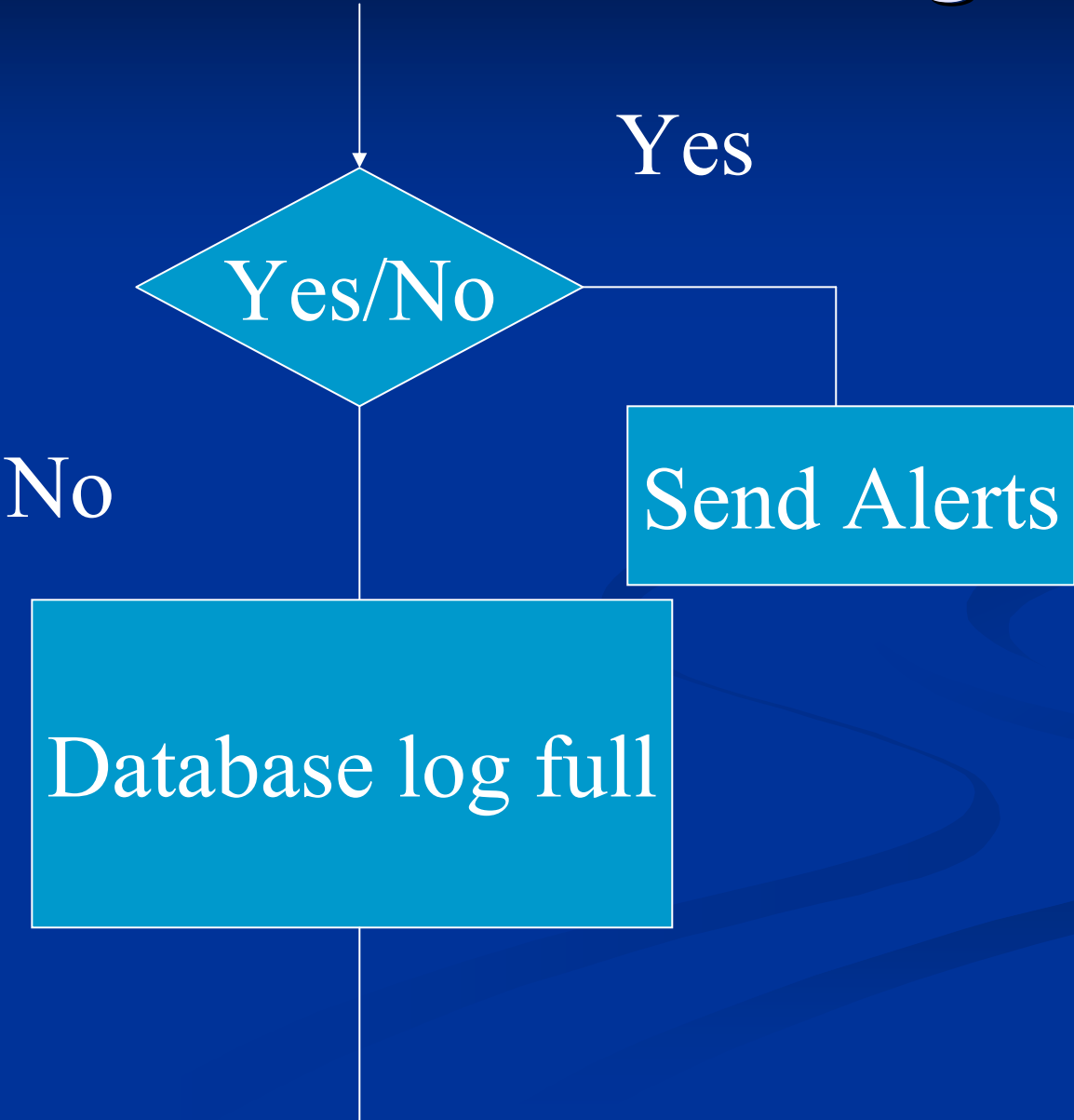
No



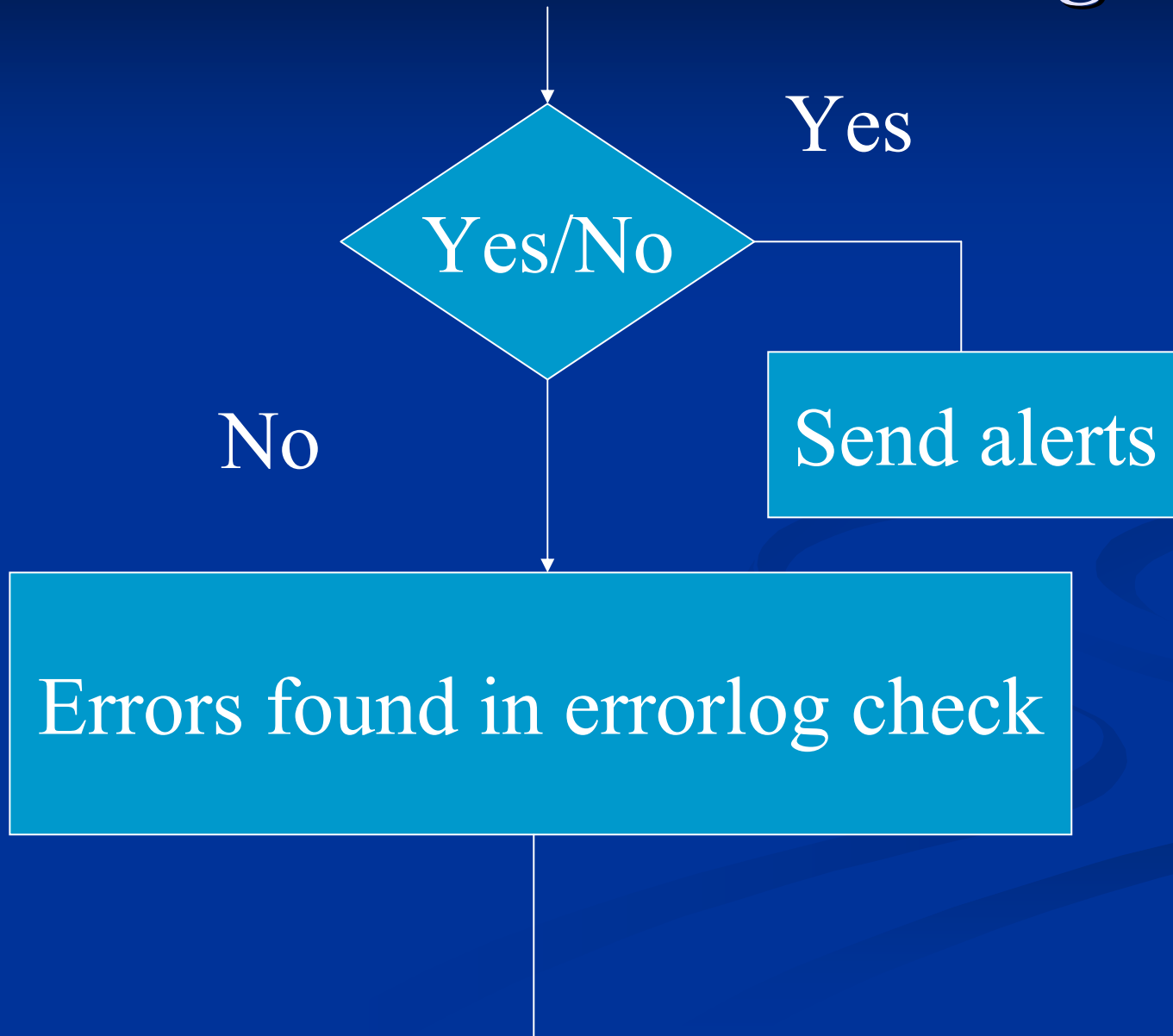
Flowchart of PLT Monitoring Tool



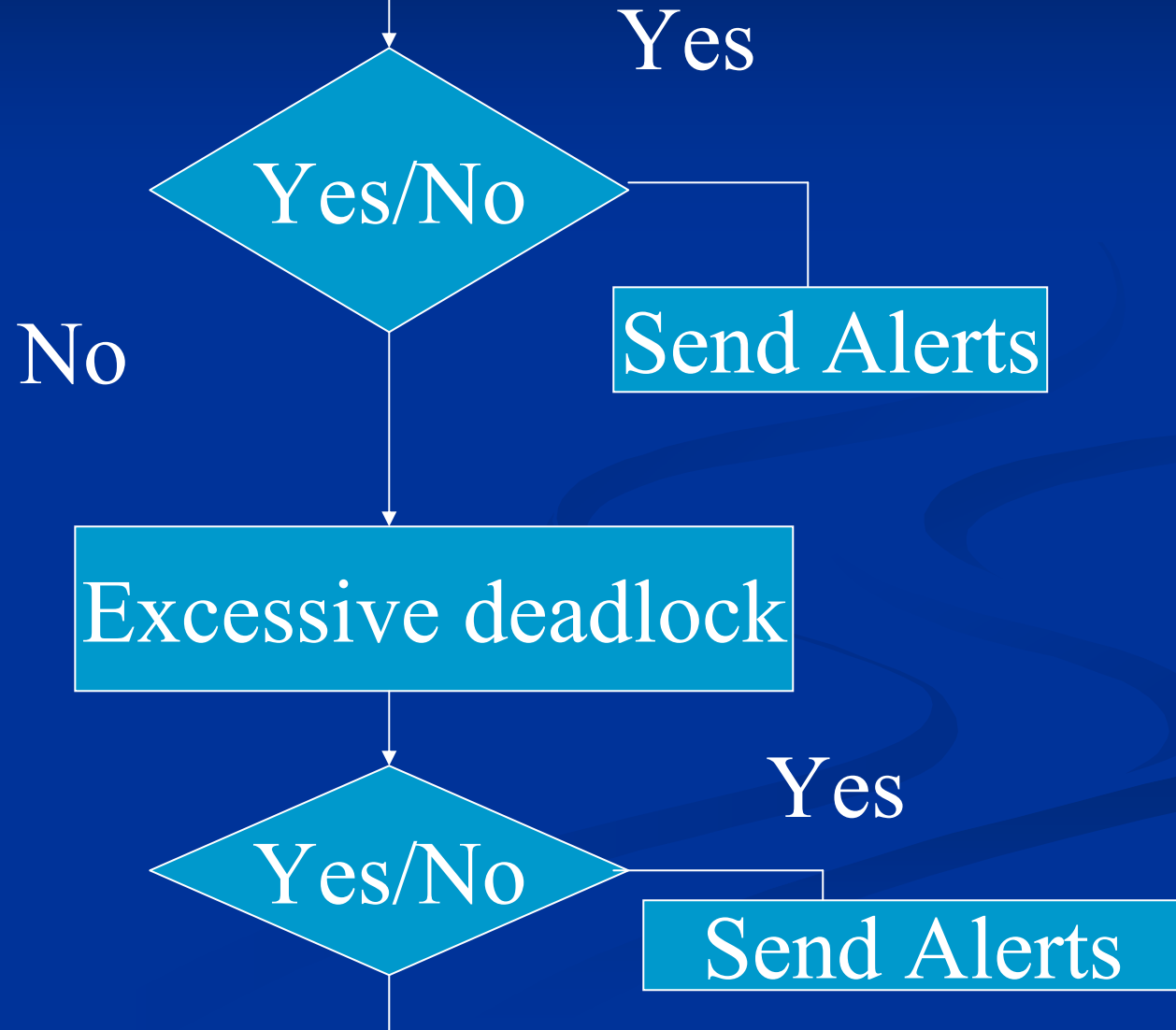
Flowchart of PLT Monitoring Tool



Flowchart of PLT Monitoring Tool



Flowchart of PLT Monitoring Tool



Flowchart of PLT Monitoring Tool

