• **Product Overview**
  Monitoring Methodology
  MaxGauge Structure
  Performance Indicators
  Installation Environment

• **Main Functions**
  Real-time Monitoring
  Performance Analysis
  Additional Functions

• **Success Stories**
  Overseas Project
  Customer Voice
  Customers
Product Overview

Monitoring Methodology
MaxGauge Structure
Performance Indicators
Installation Environment
Database Performance Monitoring SW

Database Real-Time Monitoring, Operation Information Collection
Diagnosis, Analysis and Performance Tuning

Performance Management

Monitoring  Real-Time Diagnosis  Analysis  Tuning

Performance Management
Top-Down Approach

[ Server Level → Database Level → Session Level → SQL Level ] Intuitive Access UI
MaxGauge for SQL Structure Diagram

① Data Gather collects real-time information as follows: DB related information through SQL communication, and OS related information through the “OS Information Collection Service” and by socket communication.

② The information collected by Data Gather is sent to the browser and saved to the Repository Database.

③ Lookup real-time data through WAS and execute monitoring. Lookup Repository Database’s data through WAS and execute post-analysis.
MaxGauge for SQL Performance Collection Data

Source Data

LOG
- SQL Server ERROR LOG
- Windows EVENT LOG

Windows API
- CPU
- I/O
- MEMORY
- PROCESS LIST

ACTIVE SESSIONS
- Running Sessions
- Locking Info.
- SQL

DMV Info.
- Variety Of STATUS
- Parameter(Variables)

Status & Variables
- Variety Of STATUS
- Parameter(Variables)
DB Server / Repository / Client Installation Environment

**DB Server**

- **System**
  - OS Platform: Windows Server 6.0 (2008) or Higher
  - SQL Server Version: 2008 or Higher

- **Network**
  - SQL Server Communication Default Configuration: 1433 (TCP Port changeable)
  - *SYSMON* Communication Default Configuration: 9729 (TCP Port changeable)

- **Hardware**
  - CPU: 2 CORE (Minimum) / 4 CORE (Recommended)
  - RAM: 4 GB (Minimum) / 8 GB (Recommended)
  - Disk: 20 GB (For 1 month, Approximately 500 MB logging data per server per day)

- **Network**

**Repository**

- **System**
  - OS Platform: Windows Server 2008 R2 or Higher
  - Log Collection SQL Server Version: 2008 or Higher

- **Hardware**
  - CPU: 2 CORE (Minimum) / 4 CORE (Recommended)
  - RAM: 4 GB (Minimum) / 8 GB (Recommended)
  - Disk: 20 GB (For 1 month, Approximately 500 MB logging data per server per day)

- **Network**

**Client**

- **System**
  - OS Platform: Windows 8 or Higher
  - Chrome Browser: 44.x or Higher (50.x or Higher Recommended)

- **Hardware**
  - CPU: 2 CORE or More
  - RAM: 4 GB or More
  - Graphics Card (GPU) Use Recommended

- **Network**
  - WAS Communication Default Configuration: 8090 (HTTP and WebSocket changeable)

*SYSMON*

An agent service which collects the OS information of the monitoring target database. Below 1% CPU usage based on 4 CORES. Approximately 10 MB of memory usage.
Main Function

- Real-time Monitoring
- Performance Analysis
- Additional Functions
Check **Current Server Status** Through Alarms and Events

- Today and Weekly Event Count
- Recent Alarm Generation
- Instance Management by Group
- Check Instance Status and Manage Event Log Separately
- Alert Indicated by Level

**Real-time monitoring Dashboard**
Check **Status Details of a Single Server**

- **Total CPU usage and SQL Server CPU, Active Session, Lock**
- **Distribution of Execution Time of Active Session**
- **Active Sessions List**
- **Compare past performance data with The present performance data**
- **Active Sessions X-View**
Real-time Status of Multiple Servers

- Current CPU, Active Sessions
- Instance list
- Active Sessions Elapsed Time Chart
- Alarm List
- Active Sessions List
- CPU Trends
- Active Sessions X-View
- Graph of 6 main indicators which can be customized
Trends Graph by Indicators of Multiple Servers

- Select indicator and date you wish to check
- Check and Compare Indicator Trends by each Server
A query Tool Through which you can **Write SQL**, and Check the plan and Object information

- **Check SQL Plan**
- **Check Index Status within the Table**
- **Check table structure**
- **Individual Explorer**
  - Check Object Status
    - (Function, Procedure, Table, Trigger, View)
Expanded Monitoring, Tools

- **Count / Wait**: Check the values of all the collectible Counts and Waits data
- **Session Manager**: Check and manage active sessions currently being executed
- **Top SQL**: Identify the most frequently used SQL
- **Database Size Info**: Check the Database and Database File information
- **Memory Info**: Check on memory usage status of the SQL Server
- **File IO Stat**: Check on I/O Status of the Database File
- **OS And Instance Info**: Check the default configuration information of OS and Instance
- **Job List**: Check the Failed Jobs.
- **Resource Monitor**: Check Resource Status (CPU, RAM, DISK)
- **Process List**: Check the Process List currently executing
- **Profiler**: Create Trace File by filtering based on Duration or Reads
Based on the Performance Data Logged in the Repository, Identify **Issues Occurred in the Past** by Date.

- **Active Sessions**
  - Check the distribution of alarm Generation by date

- **Graph Illustration of Main Indicators**
  - Allows you to analyze the problem from various different angles through the performance log data such as Stat, Wait, Memory, Top SQL, Lock Tree and etc.
Summary Trends by Date for the Selected Indicators

A tool which allows you to check the trends by each indicator by showing the daily average and the maximum values, and identify the specific date and time at which the issues occurred.
Comparison of Graphs by Date of a Single Performance Indicator

A tool which allows you to compare the trends of graphs by date in regards to a selected performance indicator.
Search the Collected **Session Text and Plan**

Connect to SQL mini through Session List, Top SQL, or Lock Tree

And check the SQL Text and the Plan.
Plan Download

Download the Plan and view the graphic execution plan through SSMS.
Provides **Convenience in Server Management and Inspection** by Providing Various Reports such as Maintenance Report, Slow Query, and ETC.
Provides Detailed Management Function
By User, Server, Logging, Events, Indicators, and ETC.
Different Kind of Multiple DB System \textit{Integrated Control}
Sending E-mail Alarm

A function which sends e-mail alarms when such events set in the event management Occur by registering in the SMTP server.
Strong Support for Customizing MaxGauge for SQL Server to Meet the Various Needs and Demands of the Customers

Use the T-SQL Text for several servers at once and SELECT

- **H Company**  Script Manager, Slow Query Extraction, User Management(Encryption Standard Requirement) Function
- **I Company**  Monitoring function for Database Size, Disk Size Full
- **M Company**  Specific Date Selection function in 24 Hour Trends Comparison
- **L Company**  Interval or Alert Adjustment function in Alert Configuration
- **Japan Branch**  E-mail sending function, Japanese Language Support
- **K Company**  Tracking Function for Plan Change
Success Stories

Overseas Project
Customer Voice
Customers
Overseas Project **Integrate Control**

- Customer: Samsung Semiconductor (Brazil) | System: Semiconductor Manufacturing Automation System

**FEATURE**

Used as Standard Monitoring Tool for Entire Production Management System. 4 DBAs are managing these multiple databases. In total, there are 40 Oracle Instances, 4 DB2 Instances and 300 SQL Server Instances.
Core Fields, **Customer experience** from customer

**Government**

LA County Department Azam Popalzai  Chief Director of Information Technology

"As a performance management tool, MaxGauge is a very small footprint and offers so much more information than what we expected..."

"After using MaxGauge, we could figure out at particular time who did what and which SQL was running at that time... actually gave us more visibilities..."

**Manufacture**

Samsung Semiconductor (Texas Austin) Nghi Nguyen  Principal Engineer of IT Infrastructure

"We use MaxGauge because it is the Samsung Global Unit standardization. So this is basically a very valuable tool for us to look into the problems and see future improvement of certain query or certain performance of the system."

**Finance**

WOORI Bank  Manager of System Deployment

"MaxGauge is great for viewing the overall flow. And in case something has exceeded the threshold, the alarm sets off and a notification is sent immediately to the administrator. In the case of our system, it has been performed 12 times better with the help of MaxGauge. Operation that took 12 hours before now can be finished within 1 hour, amazing!"

**Energy**

Korea Electric Power Corporation  Assistant Manager of Business IT

"We were able to identify the potential system error issues and therefore improve in our response speed, and reduce the system downtime and the troubleshooting time has had a great impact on us. MaxGauge provides us the data through which we can objectively determine whether it is an issue of system capacity under a normal operation condition, or whether it is due to system overload."
MaxGauge has been installed in over 4000 Database Servers worldwide across multiple industries
Including finance, manufacturing, government, telecommunication, healthcare, etc.

**Asia**

**Korea**
Samsung Electronics, Samsung Fire, Samsung Life Insurance, Samsung Card, LG Electronics, LG Telecom, LG Card, Hyundai Motor, Hyundai Life, KT, SK Hynix, SK Telecom, ING, Hanwha, Posco, Woori Bank, Kookmin Bank, Korea Electric Power Corporation

**Japan**
Sharp, NTT Data, Keihin, Nomura Research, Canon Oki Electric Industry, Itochu Techno Solutions, Fujitsu Broad Solution & Consulting, Asahi - Corporation, Asahi Kasei Microdevices, NHN - Play Art, Recochoku

**China**
China Telecom, China Unicom, PICC, China-CITIC Bank, Nanjing Local Taxation Bureau, Nanjing Citizen Card, TCL, Hustoil Securities, Nanjing Citizen Card, Zhejiang Quarantine –Bureau

**Other Asian Countries**
Phoenix Semiconductor(Philippines), Samsung Asia Private(Singapore), Samsung India Electronics(India), THAI Samsung - Electronics(Thailand), Samsung Display(Malaysia), Samsung Vina Electronics(Vietnam)

**America**
County of Los Angeles, AT&T(Texas), Samsung Semiconductor(Texas), Kia Motors (Georgia), Samsung Mexicana(Mexico), Samsung Electronica Da Amazonia (Brazil)

**Europe**
Hyundai Motor(Czech), Samsung Display (Slovakia), Samsung Electronics(Poland), Samsung Electronics (Slovakia)

**Africa**
Samsung Electronics(Egypt)
Thank you