



SQLGATE

The Most Intelligent IDE for Databases

**PRODUCT
INTRODUCTION**



INDEX



- **Company Introduction**
- **SQLGate**
 - Introduction
 - History
 - 10 Reasons to Choose SQLGate
 - Available Databases & System Requirements
 - Main Features
 - Competitive Edge
 - Main Clients
- **Price / Purchase**
 - Price
 - Purchase Guide

To Maximize Data Business Productivity

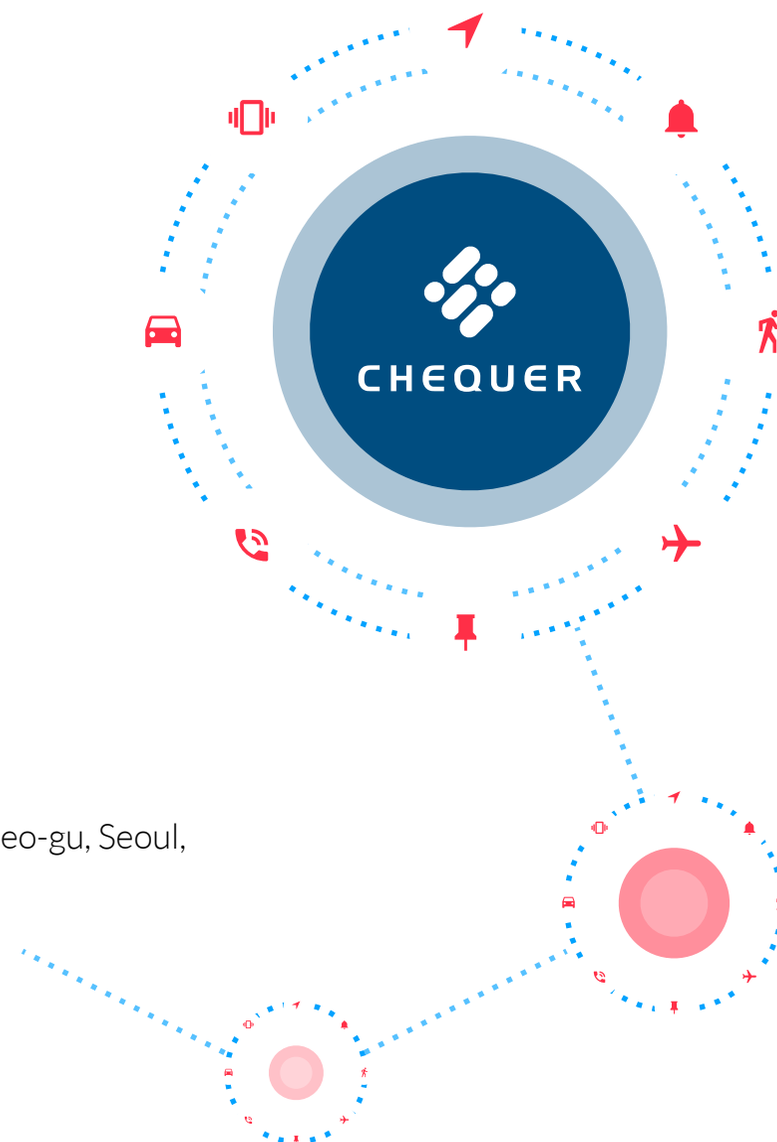
We are a leading **software technology company**.
We make high-quality software using the newest technology to make a successful business.

CHEQUER

CHEQUER Inc.
Founded in December, 2016
CEO In Seo Hwang

CONTACT

#917, 21, Magokjungang 6-ro, Gangseo-gu, Seoul,
07801, Republic of Korea
+82 2-338-1876



COMPANY INTRODUCTION

VISION / MISSION / CULTURE



Vision

**To Maximize Data Business
Productivity**



Mission

**To make database-related tasks
more enjoyable by creating safer
and faster environments**



Experts in Software Developing

**CHEQUER Inc. is a company
comprised of top database experts
found in the country.**

We operate the best DevOps system in the world with engineers experienced in a wide range of areas including database, software localization, global payment, software product line and more.



Innovative Company Culture

**Freedom, Responsibility, Authority,
Communication, Reward**

We stand by 5 core values and an innovative organizational company culture. We encourage a free work environment which allows organic communication among the members, making the best possible use of our responsibilities and authority to create the world's leading software.

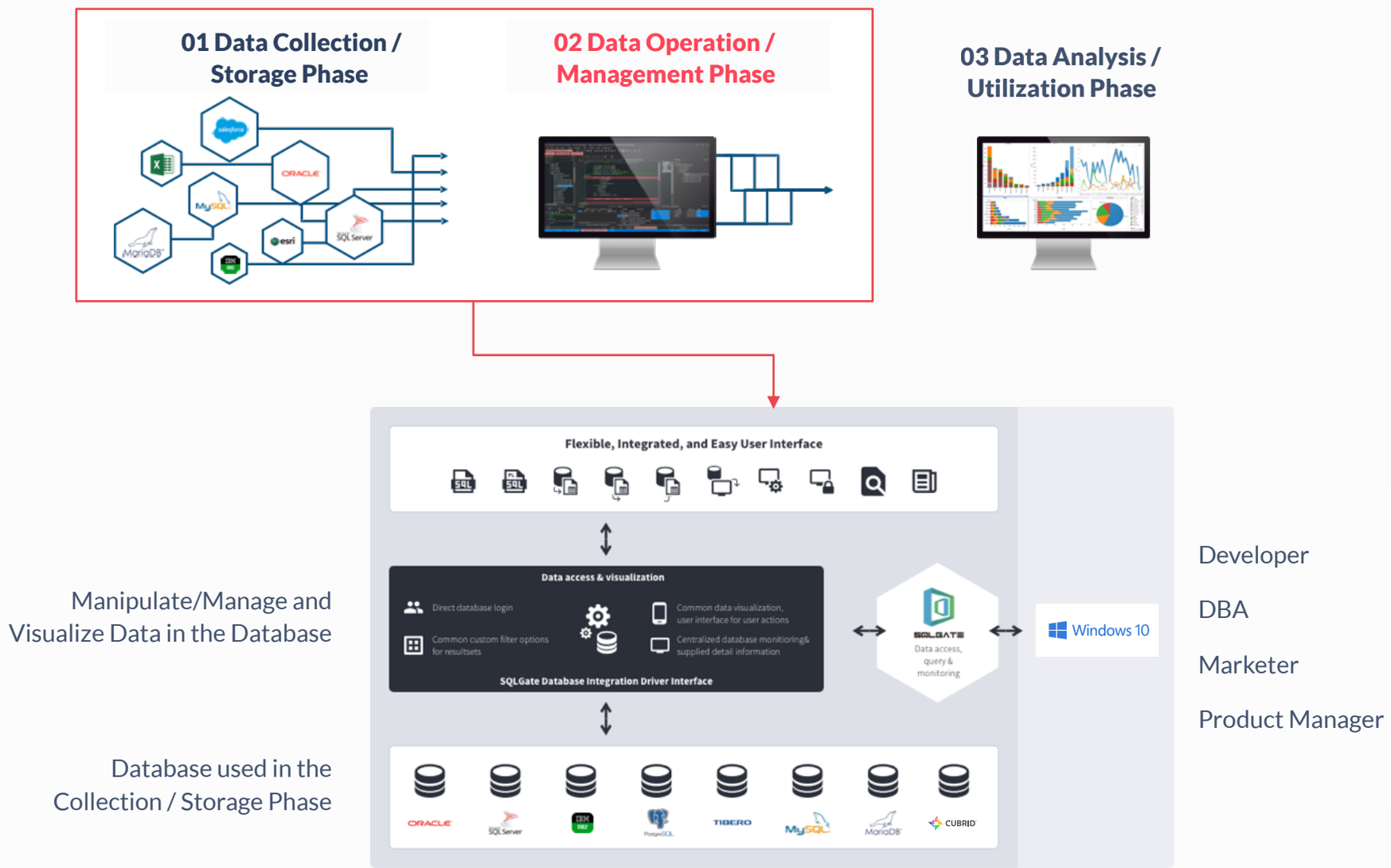
SQLGATE



Maximize Your Productivity
with **The Most Intelligent IDE** for Databases



A Data Integration Management Tool that supports everything from data collection and storage to the operation and management phase.



How do you manage a **database**, the core asset of a company?
Are you still depending on inconvenient database management softwares?



01

Can we view dozens of database objects such as tables, views, indexes, triggers and functions in an organized way?



02

Can we work without memorizing the names of numerous objects such as table names, field names, function names, and more?



03

Can we manage multiple databases efficiently at the same time?



04

Is there a simple and easy way to connect to a database without using a database client?



05

Can we run multiple SQL queries at the same time and see the results on one screen?

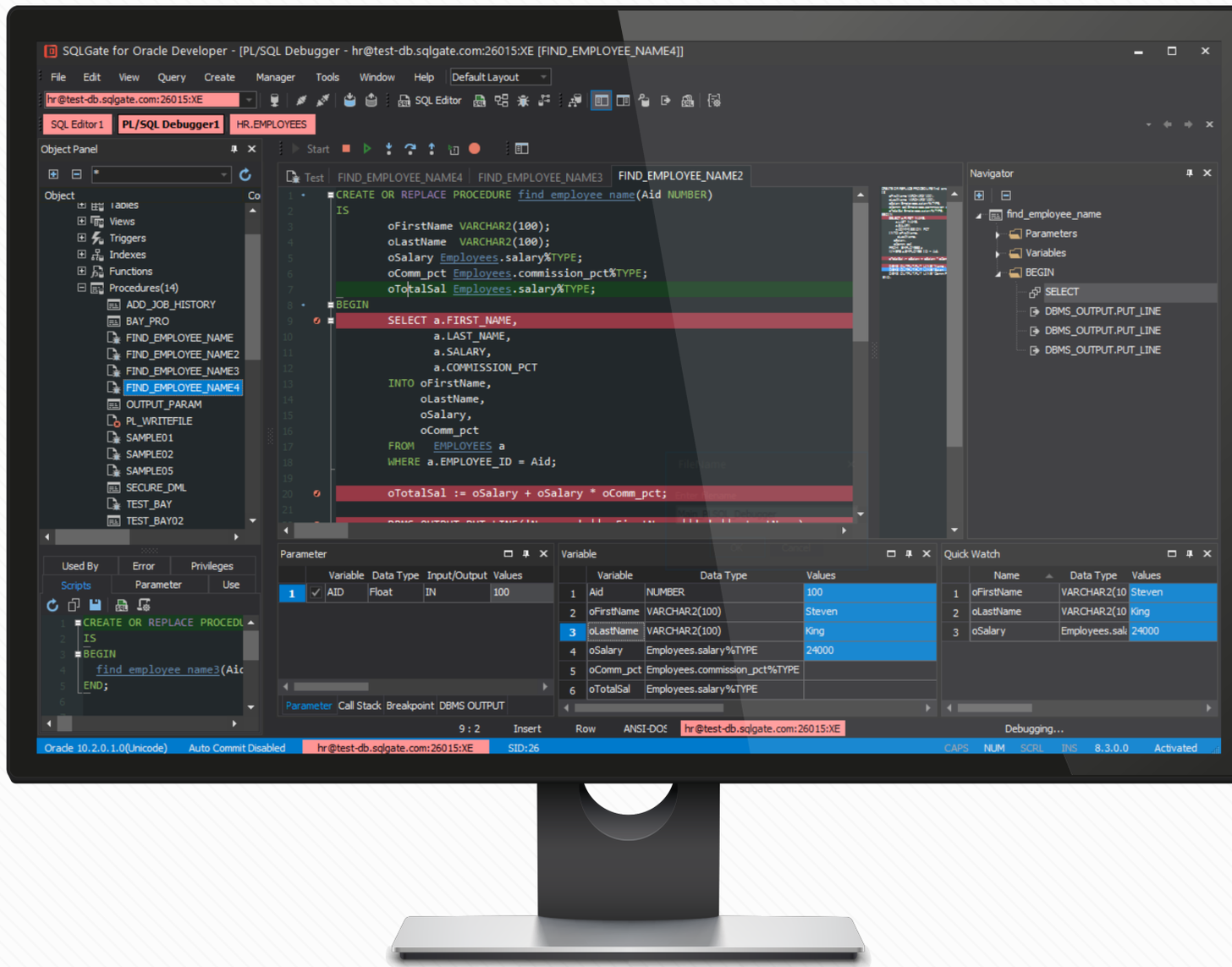


06

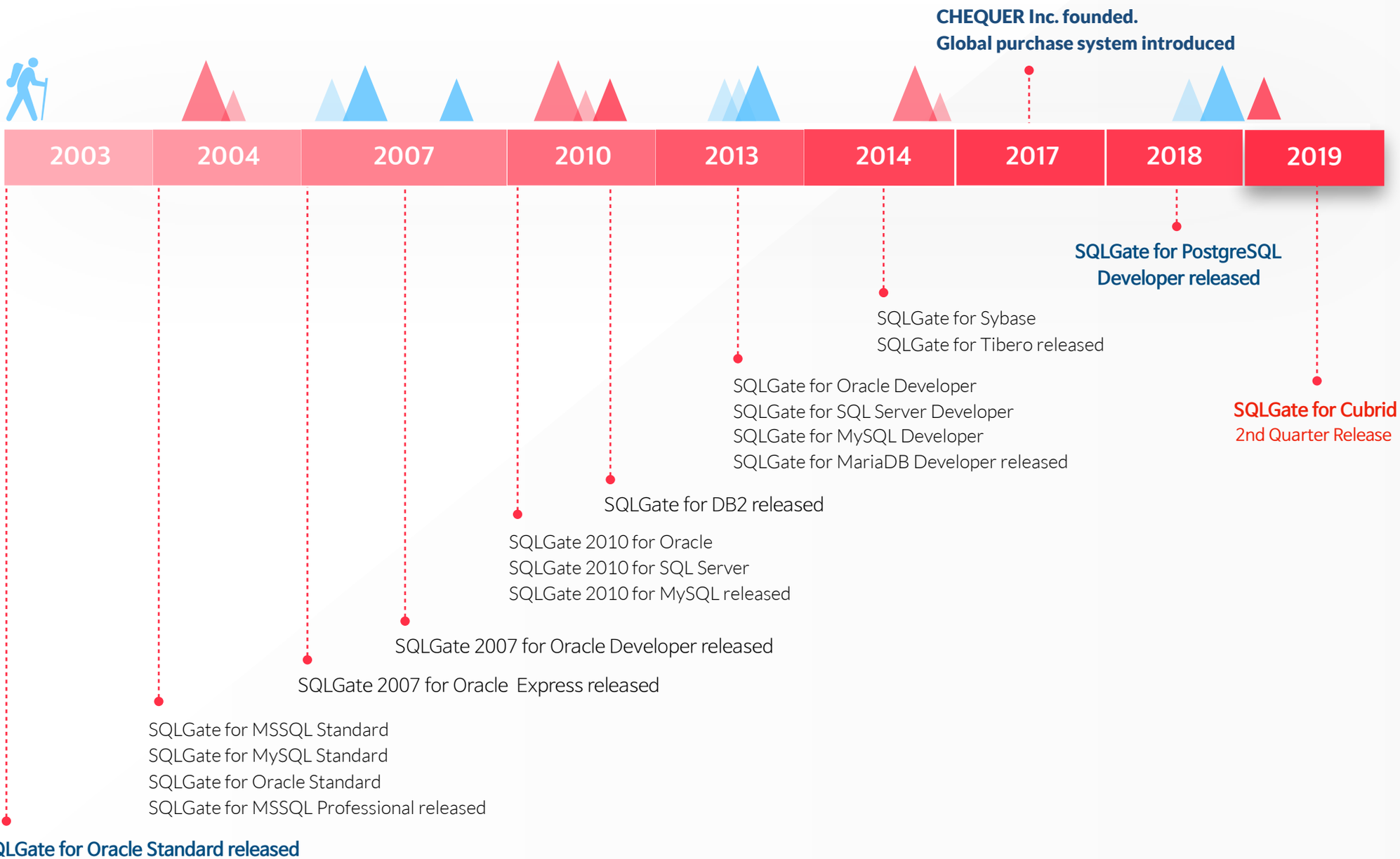
Are there any tools that can backup and monitor a database as well as write SQL and PL/SQL?



SQLGate is the World's Best IDE for Database Management and Development.



SQLGATE HISTORY



10 REASONS TO CHOOSE SQLGATE

1

A Database Tool Validated by Top Companies

Over 2,000 customers use SQLGate, including finance, public, manufacturing and IT companies.

2

Remarkably Improved Productivity with Autocomplete and Template Capabilities

Functions include auto-complete of names of tables, different views, functions, triggers, procedures and templates.

3

Provides UI that focuses on User Experience

Users can customize various UI options, such as choosing one of 4 available themes and picking a grid color.

4

Offers Quick and Efficient Data Analysis

The filter, sort, and grouping functions in the grid allow efficient data analysis. Similar to Excel, copy, paste, and statistical functions are also available.

5

Includes PL/SQL Editor and Debugger

Set a breakpoint in procedures, packages, and functions. View parameter or breakpoint variable values.

6

Execution Plans Display Available in Different Forms

View results in treeview, text, flow chart, and more for easier data analysis. Objects within the execution plan can also be analyzed.

7

Creates Object Reports in Minutes

Export all objects in an organized form using unique templates provided.

8

The Most Suitable Software to Adapt to Dynamic Cloud Environments.

Various types of cloud-based database such as AWS and Azure are supported, and updates are regularly provided for efficient DevOps.

9

Integrated Software for All Data Users

This software is used and needed by DBAs, developers, and data scientists for data management, analysis, database monitoring and more.

10

Our development team is comprised of the top database/software developers in the country. We continuously seek to add and improve features to make database-related work more enjoyable.

AVAILABLE DATABASE & SYSTEM REQUIREMENTS

Supported Databases

ORACLE
DATABASE

Microsoft
SQL Server

PostgreSQL

MariaDB

MySQL

IBM DB2

TIBERO
DataBase

CUBRID

Minimum Supported Versions

Oracle 8i

SQL Server 2005

PostgreSQL 9.2

MariaDB 5.0

MySQL 4.0

DB2 10.5

Tibero 5

Cubrid 9.2

Minimum Hardware Specifications

OS

Microsoft Windows 7 or higher
Microsoft Windows Server 2012 or higher

CPU

CPU 2GHz or faster

RAM

2GB or higher

HDD

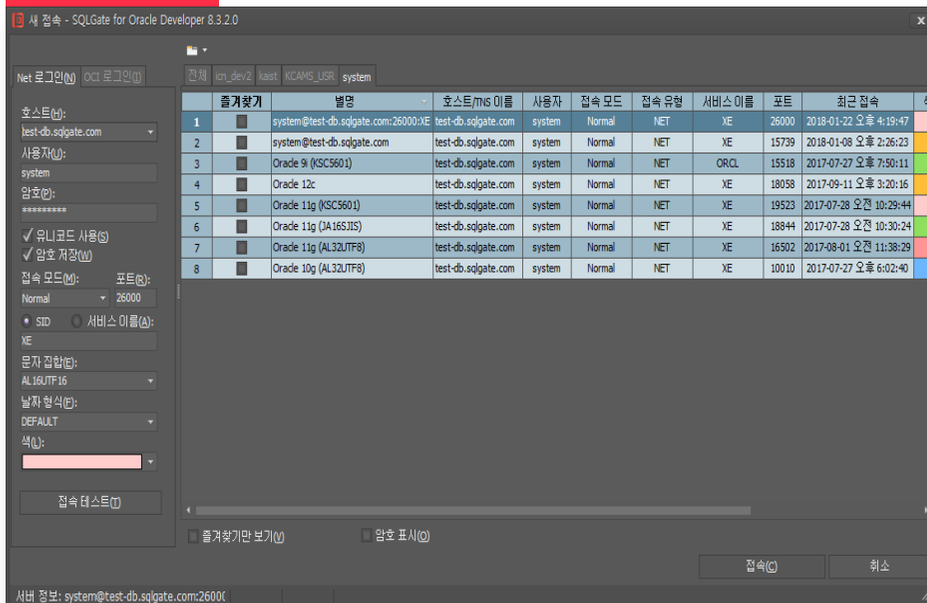
200MB or higher

■ Database support for Cloud environment : AWS Aurora(SQLGate for MySQL, for PostgreSQL)

Azure Database(SQLGate for MySQL, for PostgreSQL, for SQLServer)

SQLGATE MAIN FEATURES (1)

FEATURE 01

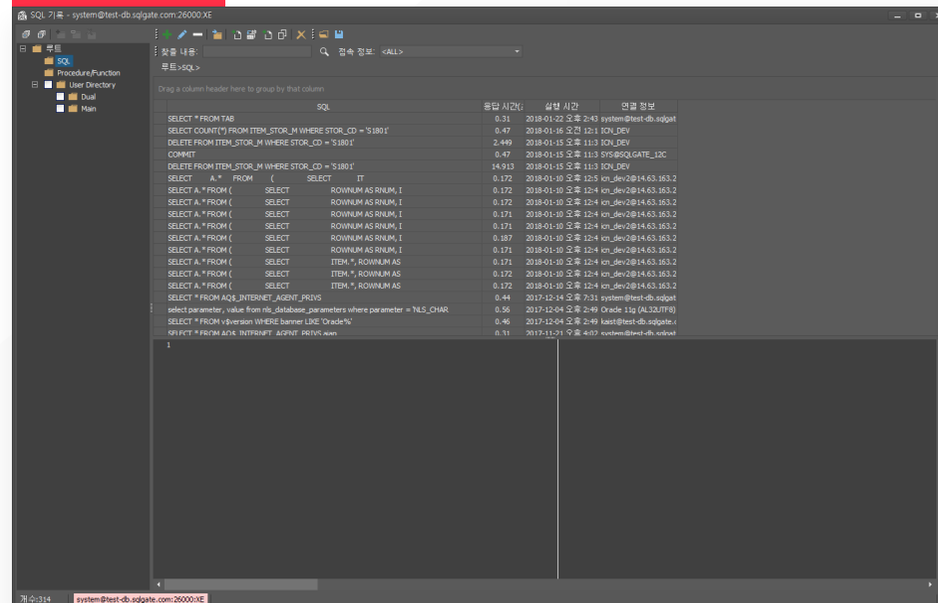


Direct Database Connection without Client

No need to download a separate database client to connect to a database. You can flag connections with different colors and sort connection information in different groups.

* SQLGate versions for Tiberio, DB2, and Cubrid require a separate ODBC Driver Installation to connect to a database

FEATURE 02

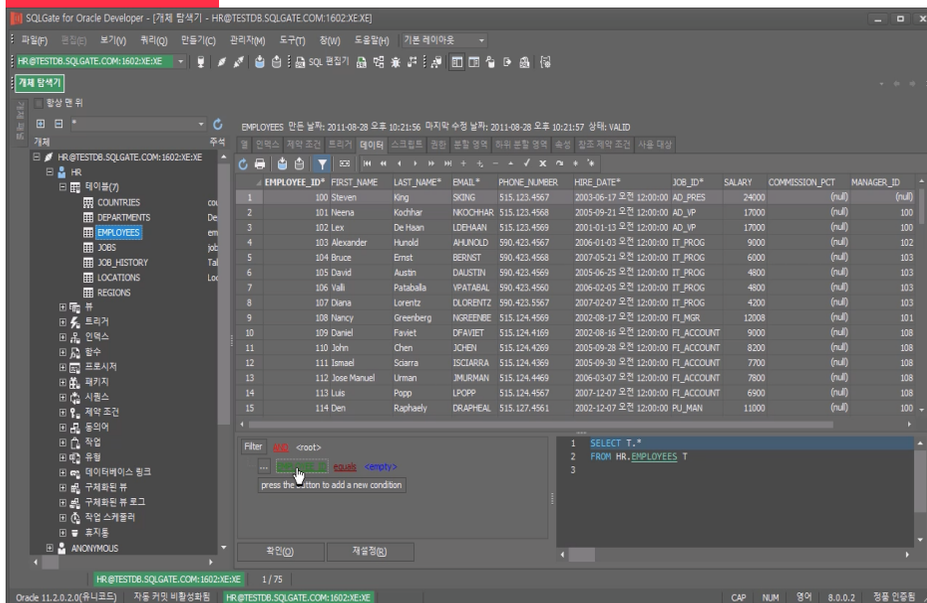


SQL Execution History

Manage the records of executed SQL queries. Soon functions will be upgraded to allow sharing of SQL execution records between groups and organizations with cloud interlinks.

SQLGATE MAIN FEATURES (2)

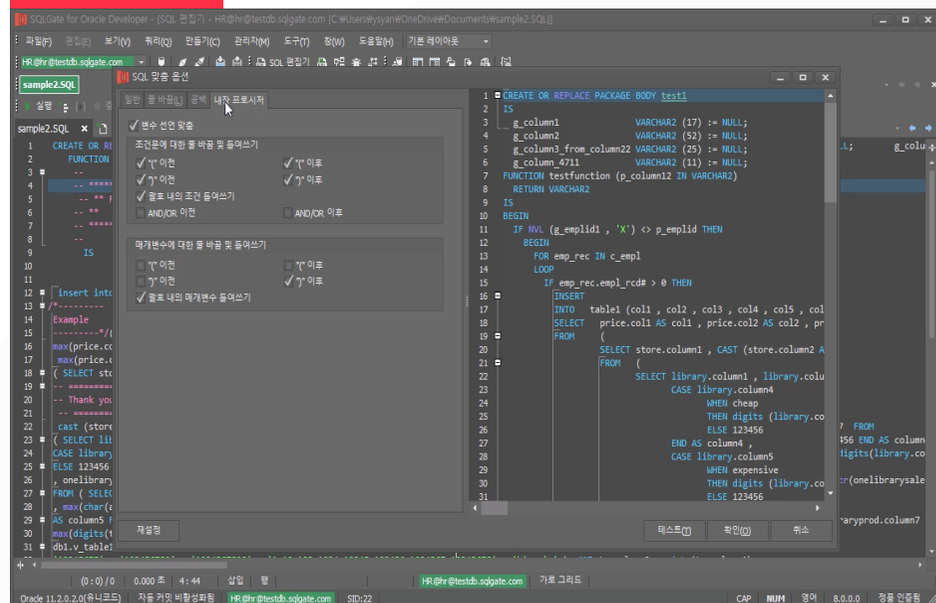
FEATURE 03



Object Explorer & Object Panel

The SQLGate object explorer, which provides quick and easy access to all objects in the database, is designed better than any other competitor. The object panel is also provided to aid in quickly and easily identifying objects while creating SQL.

FEATURE 04



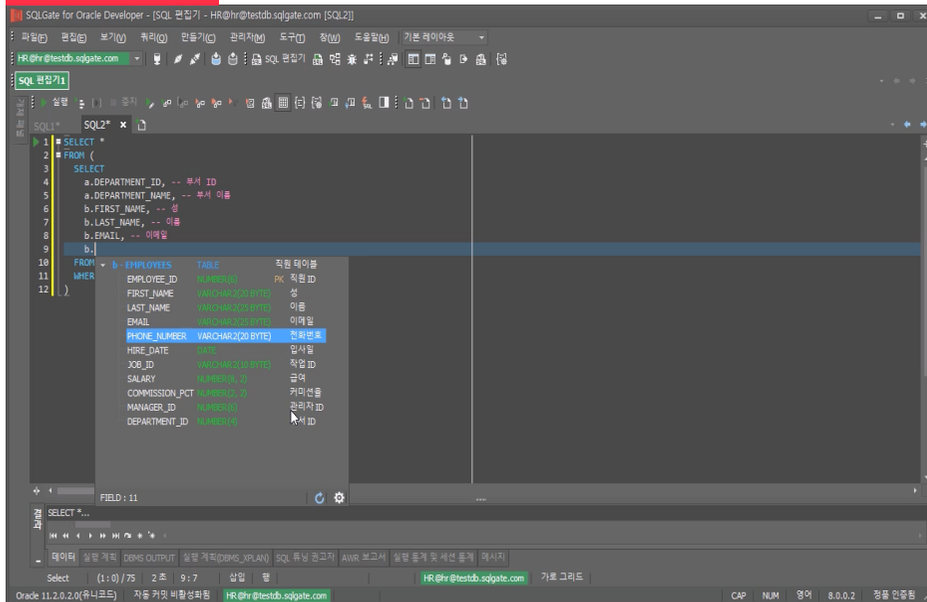
Available in English, Korean, and More

SQLGate supports all contents and messages in 7 different languages including English and Korean.

Supports : English, Korean, Chinese (simple and traditional), Japanese, French, German, and Spanish.

SQLGATE MAIN FEATURES (3)

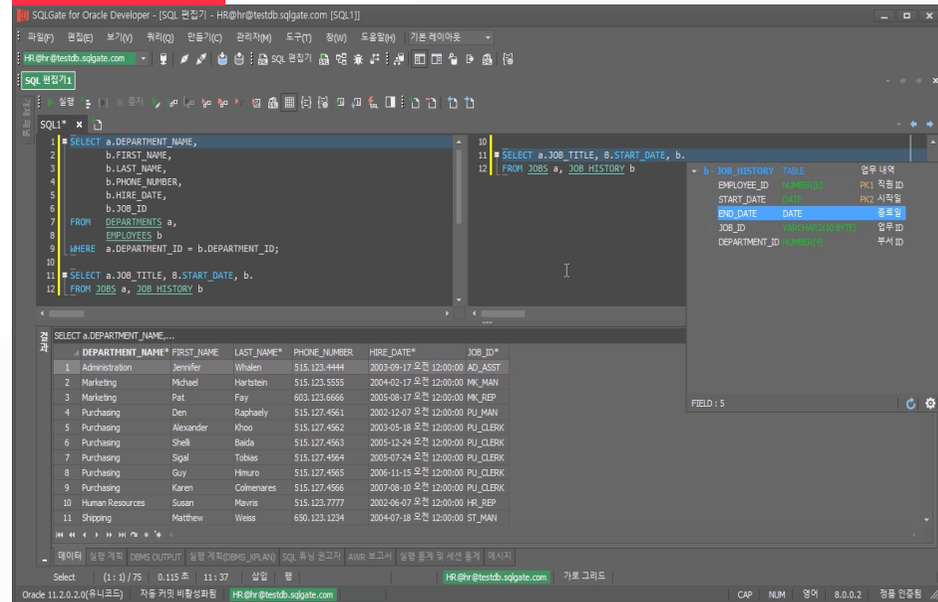
FEATURE 05



SQL Auto Complete

SQLGate automatically indexes and recommends all the objects within the database such as tables, views, functions, and triggers.

FEATURE 06

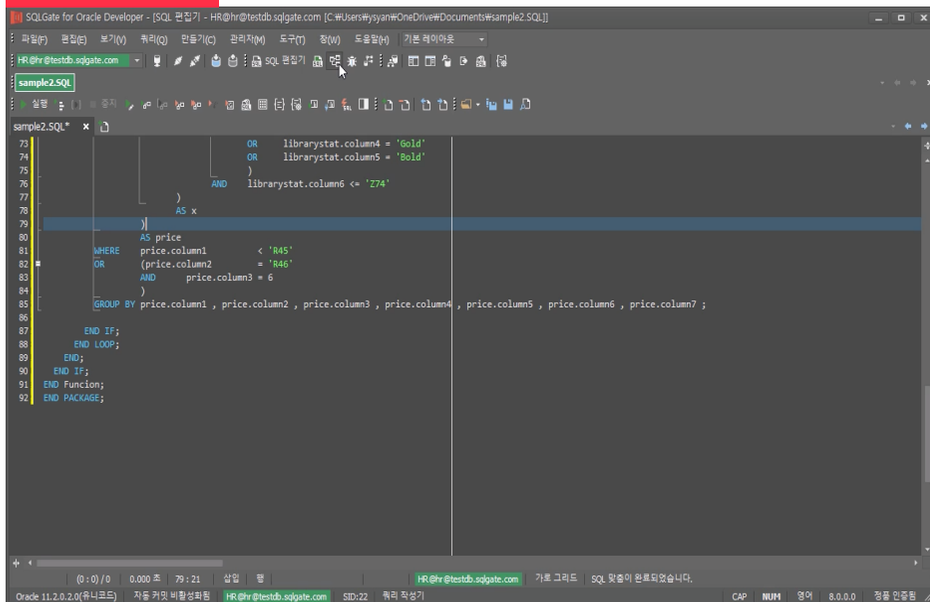


Execute Multiple Queries

Run all queries in the editor at the same time and display the results in an organized, clean format.

SQLGATE MAIN FEATURES (4)

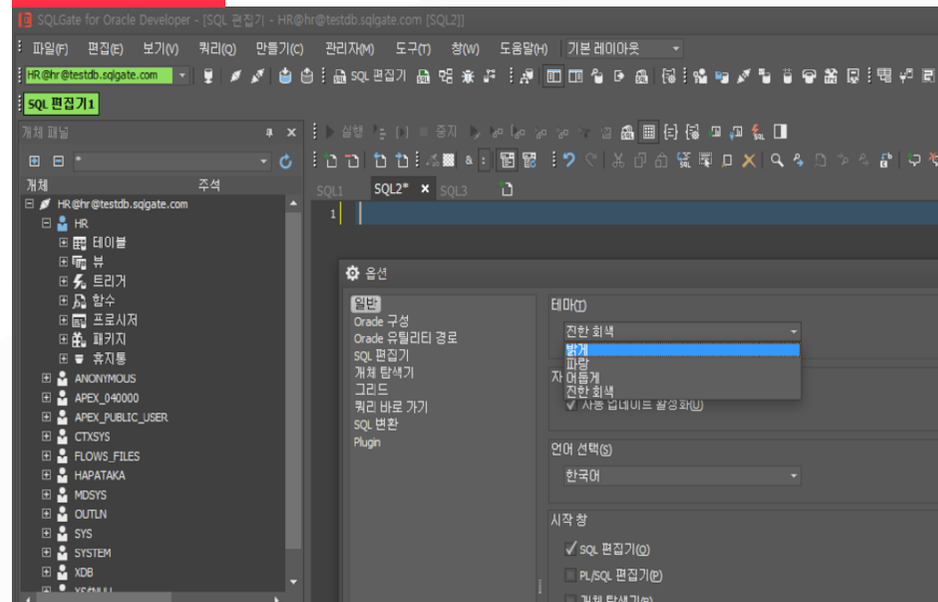
FEATURE 07



Extract, Create, and Auto-Align SQL

The Sort option makes it easy and quick to sort hundreds of lines of SQL. In addition to providing DML/DDI extraction, query builders can create complex T-SQLs in seconds.

FEATURE 08



Themes

Choose one of 4 available themes to match personal preferences and increase concentration.



SQLGATE MAIN FEATURES (5)

FEATURE 09

The screenshot shows the SQLGate for Oracle Developer interface. The main window displays a SQL query: `SELECT FIRST_NAME, PHONE_NUMBER, JOB_ID, COMMISSION_PCT FROM EMPLOYEES`. Below the query, a data grid displays the results of the query, including columns for EMPLOYEE_ID, FIRST_NAME, LAST_NAME, EMAIL, PHONE_NUMBER, HIRE_DATE, JOB_ID, SALARY, COMMISSION_PCT, and MANAGER.

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER
1	Steven	King	SKING	515.122.4567	2003-06-17 오전 12:00:00	AD_PRES	24000	(null)	
2	Nana	Kochhar	NKOCHHAR	515.122.4568	2005-09-21 오전 12:00:00	AD_VP	17000	(null)	
3	Lex	De Haan	LDEHAAN	515.122.4569	2001-01-13 오전 12:00:00	AD_VP	17000	(null)	
4	Alexander	Hunold	AHUNOLD	590.423.4567	2006-01-03 오전 12:00:00	IT_PROG	9000	(null)	
5	Bruce	Ernst	BERNST	590.423.4569	2007-05-21 오전 12:00:00	IT_PROG	6000	(null)	
6	David	Austin	DAUSTIN	590.423.4569	2005-06-25 오전 12:00:00	IT_PROG	4800	(null)	
7	Valli	Pataballa	VPATABAL	590.423.4560	2006-02-05 오전 12:00:00	IT_PROG	4800	(null)	
8	Diana	Lorentz	DLORENTZ	590.423.5567	2007-02-07 오전 12:00:00	IT_PROG	4200	(null)	
9	Nancy	Greenberg	NGREENBE	515.124.4569	2002-08-17 오전 12:00:00	FI_MGR	12008	(null)	
10	Daniel	Faviet	DFAVIET	515.124.4169	2002-08-16 오전 12:00:00	FI_ACCOUNT	9000	(null)	
11	John	Chen	JOHEN	515.124.4269	2005-09-28 오전 12:00:00	FI_ACCOUNT	8200	(null)	

Powerful Data Grid

A grid that displays SQL results provides the same level of user experience as an Excel file. Users can convert data results by filtering, sorting, and grouping objects, as well as replicate data by copying and pasting.

FEATURE 10

The screenshot shows the FastReport - TableColumn.fr3 interface. The main window displays a report design template for a table. The report includes a header section with columns for OWNER, TABLESPACE, CREATED, and MODIFIED. The main body of the report contains a table with columns for TABLE NAME, COMMENT, and various table attributes. The report design is highly customizable, allowing users to define the layout and content of the report.

OWNER	TABLESPACE	CREATED	MODIFIED
[TableInfo."TABLE_NAME"]	[TableInfo."TABLESPACE_NAME"]	[TableInfo."CREATED"]	[TableInfo."LAST_DDL_TIME"]
[TableInfo."COMMENTS"]			

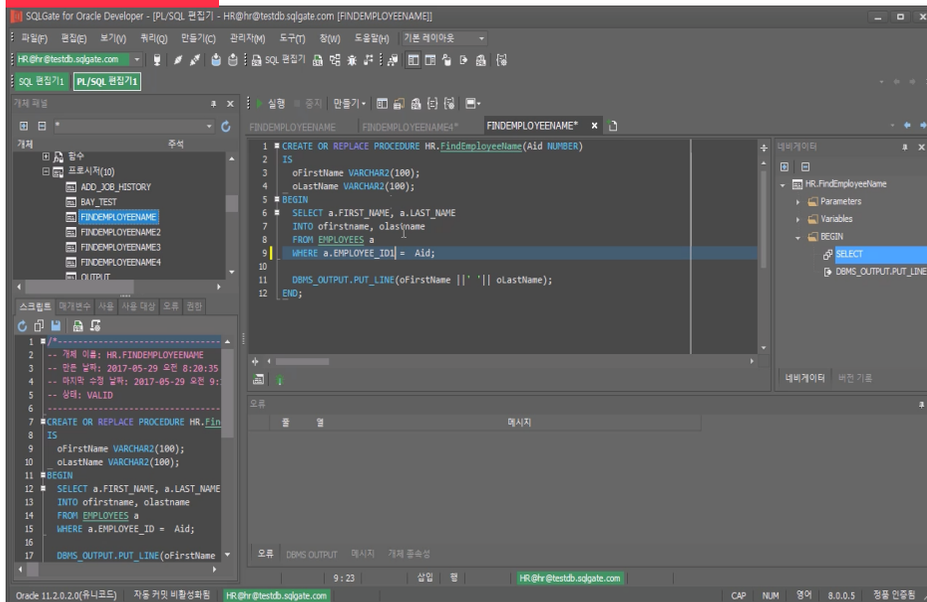
Template-based Reports

Generate 13 different database object reports including tables, views, synonyms, procedures, triggers, and indexes.

Report Designer also allows customization of the report design.

SQLGATE MAIN FEATURES (6)

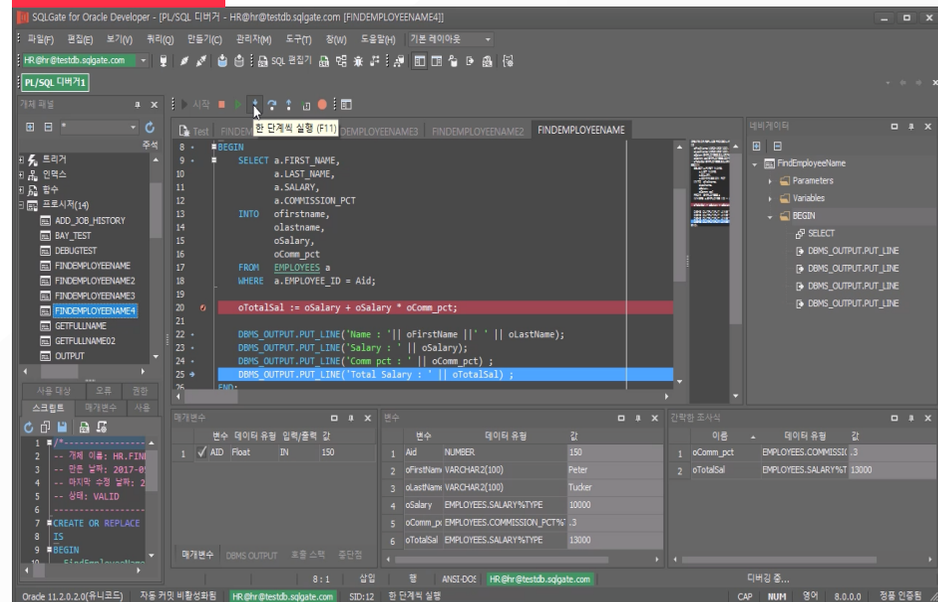
FEATURE 11



PL/SQL Editor (for Oracle)

SQL provides a dedicated PL/SQL editor for easy and quick creation/editing of functions, procedures, and packages.

FEATURE 12



PL/SQL Debugger (for Oracle)

Debug functions, procedures, or packages line by line. Breakpoints give an easy way to check variables and object variables at the stopping point.

SQLGATE MAIN FEATURES (7)

FEATURE 13

The screenshot shows the SQLGATE interface with the following details:

- Query:**

```
SELECT A.FIRST_NAME,
A.LAST_NAME,
A.SALARY,
A.COMMISSION_PCT,
A.DEPARTMENT_NAME,
A.JOB_TITLE,
A.CITY,
A.STATE_PROVINCE,
A.COUNTRY_NAME,
A.REGION
FROM EMP_DETAILS_V
```
- Execution Plan:**
 - Operation: TABLE ACCESS FULL (HR.EMPLOYEES)
 - Operation: TABLE ACCESS FULL (EMP_DETAILS_V)
- Results Table:**

EMPLOYEE_ID	NUMBER
1	EMPLOYEE_ID
2	JOB_ID
3	MANAGER_ID
4	DEPARTMENT_ID
5	LOCATION_ID
6	COUNTRY_ID
7	FIRST_NAME

Execution Plan

Check the execution plan in the SQL editor. The results can be displayed in treeview, text, and flowchart. Click objects within the execution plan to analyze data further in detail.

FEATURE 14

The screenshot shows the ER Design interface with the following details:

- Tables and Attributes:**
 - COUNTRIES:** PK COUNTRY_ID (CHAR(2)), V PK REGION_ID (NUMBER(0)), V COUNTRY_NAME (VARCHAR2(40)).
 - LOCATIONS:** PK LOCATION_ID (NUMBER(4)), V STREET_ADDRESS (VARCHAR2(40)), V POSTAL_CODE (VARCHAR2(10)), V CITY (VARCHAR2(30)), V STATE_PROVINCE (VARCHAR2(30)), V COUNTRY_ID (CHAR(2)).
 - EMPLOYEES:** PK EMPLOYEE_ID (NUMBER(6)), V FIRST_NAME (VARCHAR2(20)), V EMAIL (VARCHAR2(25)), V PHONE_NUMBER (VARCHAR2(20)), V HIRE_DATE (DATE(7)), V JOB_ID (VARCHAR2(10)), V SALARY (NUMBER(8,2)), V COMMISSION_PCT (NUMBER(2,2)), V MANAGER_ID (NUMBER(6)), V DEPARTMENT_ID (NUMBER(4)).
 - DEPARTMENTS:** PK DEPARTMENT_ID (NUMBER(4)), V MANAGER_ID (NUMBER(6)), V LOCATION_ID (NUMBER(4)).
 - JOB_HISTORY:** PK EMPLOYEE_ID (NUMBER(6)), V START_DATE (DATE(7)), V END_DATE (DATE(7)), V JOB_ID (VARCHAR2(10)), V DEPARTMENT_ID (NUMBER(4)).
 - JOBS:** PK JOB_ID (VARCHAR2(10)), V JOB_TITLE (VARCHAR2(35)), V MIN_SALARY (NUMBER(6)), V MAX_SALARY (NUMBER(6)).
- Relationships:**
 - COUNTRIES (COUNTRY_ID) to LOCATIONS (COUNTRY_ID)
 - EMPLOYEES (DEPARTMENT_ID) to DEPARTMENTS (DEPARTMENT_ID)
 - EMPLOYEES (MANAGER_ID) to EMPLOYEES (EMPLOYEE_ID)
 - EMPLOYEES (JOB_ID) to JOBS (JOB_ID)
 - EMPLOYEES (EMPLOYEE_ID) to JOB_HISTORY (EMPLOYEE_ID)
 - EMPLOYEES (JOB_ID) to JOB_HISTORY (JOB_ID)
 - EMPLOYEES (DEPARTMENT_ID) to JOB_HISTORY (DEPARTMENT_ID)

ER Design

Reverse engineering allows creation and editing of an ERD (Entity Relational Diagram) and provides ERD output, storage and recall functions.

SQLGATE COMPETITIVE EDGE (1)

TOAD VS SQLGATE VS ORANGE

	Function	SQLGate	Toad	Orange
General	Unicode (UTF8)	O	O	O
	Tree View Object Panel	O	X	O
	Support Korean Language	O	X	X
	Supported Languages	7 (Korean/English/Japanese/German/Chinese/French/Spanish)	English	English
	Themes	4 (Light/Blue Light/Dark/Dark Gray)	Not supported	Not supported
	Supported DBMS	Oracle / SQL Server / MySQL / MariaDB / DB2 / Tiberio / PostgreSQL / Cubird	Oracle / SQL Server / DB2	Oracle / SQLServer / DB2 / Sybase / Tiberio
Connection	Connect without Database Client	O	X	X
	Save Connection History	O	O	O
	Label Sessions with Color	O	X	O
SQL Editor	Run Multiple Queries	O	O	O
	SQL Auto Save & Auto Recovery	O	X	X
	SQL Execution Plan	O	O	O
	SQL AutoComplete	Table/View/Field/Function/Trigger/Procedure	Table/View	Table
	SQL History (save history)	O	O	X
	Run SubQuery Only	O	O	X
Price (USD)	Per User	\$900	\$1,800~2,800	\$1,600~2,400

*Note: Prices may change depending on currency rate

SQLGATE COMPETITIVE EDGE (2)

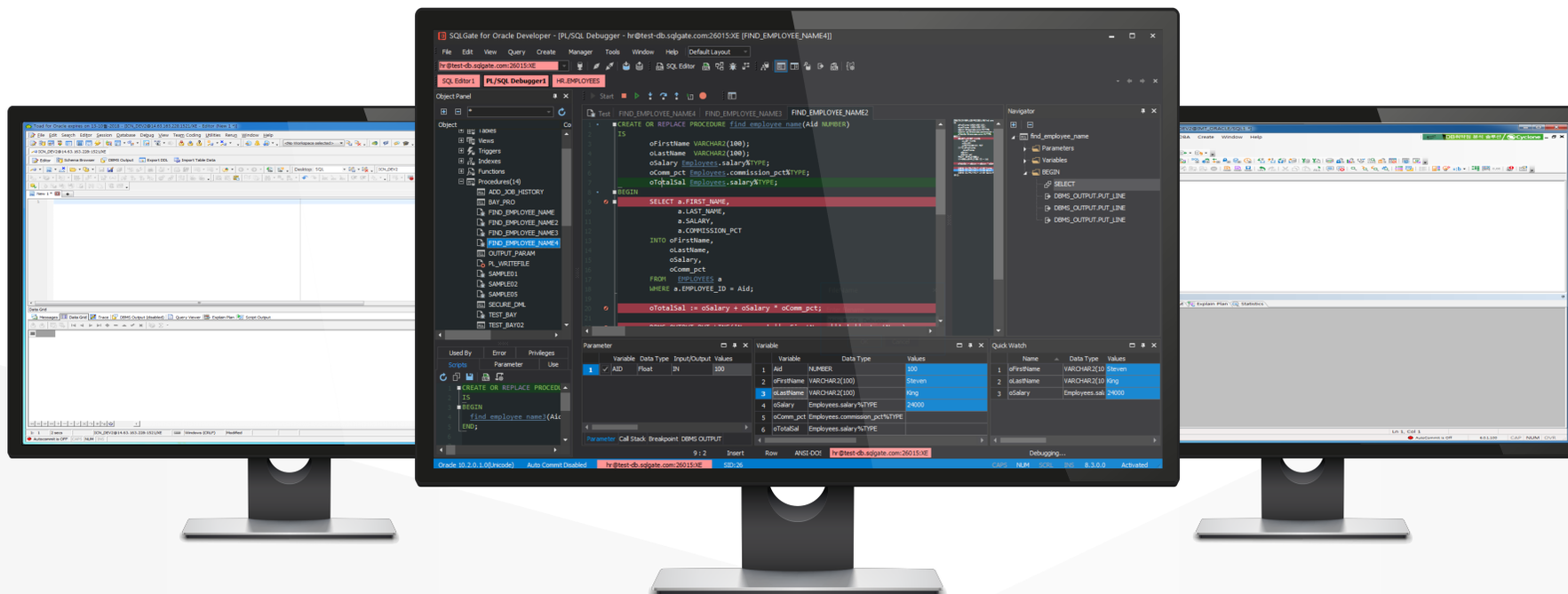
TOAD VS SQLGATE VS ORANGE

	Function	SQLGate	Toad	Orange
PL/SQL	Single Stepping	O	O	O
	Step Over	O	X	O
	Execute until Next Exception	O	O	O
Object Explorer	View, Create, Filter Objects	O	O	O
Manager/Tool	Object Privilege. Generate Script	O	O	O
	Query Builder	O	O	O
	Security Manager	O	O	O
	Analysis Manager	O	O	X
	PL / SQL Encryption Tool	O	O	X
	Generate Report	O	X	O
Technical support	Update Period	2-3 weeks	3-6 months	2-6 months
	Urgent Technical & Remote Support	O	X	X
	Improvement & Bug Reporting System	O	X	X
Price (USD)	Per User	\$ 900	\$1,800~2,800	\$1,600~2,400

*Note: Prices may change depending on currency rate

SQLGATE COMPETITIVE EDGE (3)

TOAD **VS** SQLGATE **VS** ORANGE



Toad

SQLGate

Orange

* Accepts and applies suggestions **made by the clients**

* Provides the **fastest and newest** database

* Offers the **best UI/UX**

SQLGATE MAIN CLIENTS

Over 50,000 + Licenses sold!

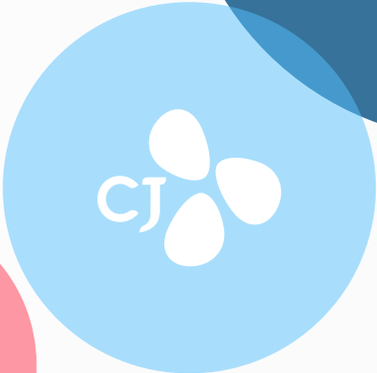
More than 2,500 organizations and companies from manufacturing, finance, public, broadcasting and communication sectors have chosen SQLGate.



NEXON



Hyundai Card



CJ



SAMSUNG



ebay



kt

SQLGATE PRODUCT PRICE

SQLGate Perpetual License

Perpetual Licenses provide continued use of the product version.

You can purchase the license through a company or an organization and share it between members (within range of users purchased).

<p>Suite</p> <p>US \$1,800 / 1User</p>	<p>Oracle</p> <p>US \$900 / 1User</p> 	<p>SQL Server</p> <p>US \$900 / 1User</p> 	<p>MySQL</p> <p>US \$500 / 1User</p> 	<p>PostgreSQL</p> <p>US \$900 / 1User</p> 
	<p>DB2</p> <p>US \$900 / 1User</p> 	<p>Tibero</p> <p>US \$900 / 1User</p> 	<p>Maria DB</p> <p>US \$500 / 1User</p> 	<p>CUBRID</p> <p>US \$900 / 1User</p> 

*Note: Prices may change depending on currency rate

SQLGATE PRICE

✓ Purchase New License for the first year and continue enjoying SQLGate by purchasing Maintenance License for the years to follow.

New License		Maintenance License	
DBMS	Price Per User (USD)	DBMS	Price Per User (USD)
MySQL	\$500	MySQL	\$100
MariaDB		MariaDB	
Oracle		Oracle	
DB2	\$900	DB2	\$180
SQL Server		SQL Server	
Tibero		Tibero	
PostgreSQL		PostgreSQL	
Cubrid		Cubrid	
SQLGate Suite (All 8 products)	\$1,800	SQLGate Suite (All 8 products)	\$360

*Note: Prices may change depending on currency rate

SQLGATE PRODUCT PRICE

SQLGate Subscription Service (Monthly / Annual Plan)

A monthly or annual service with **manageable subscription fees**.

Flexible to use in any cloud environment. Regular updates always provide the latest version.

Monthly	
Suite	US \$40 / Month
	
Oracle	US \$25 / Month 
SQL Server	US \$25 / Month 
PostgreSQL	US \$25 / Month 
Tibero	US \$25 / Month 
MySQL	US \$15 / Month 
MariaDB	US \$15 / Month 
CUBRID	US \$25 / Month 

Annual	
Suite	US \$384 / Annual
	
Oracle	US \$240 / Annual 
SQL Server	US \$240 / Annual 
PostgreSQL	US \$240 / Annual 
Tibero	US \$240 / Annual 
MySQL	US \$144 / Annual 
MariaDB	US \$144 / Annual 
CUBRID	US \$240 / Annual 

PURCHASE SQLGATE

Purchase

+82 2-338-1876 (extension1)

Online Store

www.SQLGate.com/store

Free Trial Download

www.SQLGate.com Try the free version today!

