

# SQL Server ODBC Driver

There is little doubt that your organisation relies on you to ensure its business critical data is instantly accessible, and with the Easysoft SQL Server ODBC Driver we can help you to ensure that you can get access to it quickly and easily from any ODBC compliant database or application.

## The Easysoft Difference

The Easysoft SQL Server ODBC Driver is proven to out-perform other commercial Drivers available on the market today; our throughput and scalability is second to none – but you can easily find out yourself for free with our unrestricted trial. In addition, we support every version of SQL Server from 7.0 right up to SQL Server 2019.

It's our determination to support as many versions of SQL Server as possible that really singles us out as the number 1 supplier in the middleware data access market.

Easysoft are the only independent vendor to support all versions of Tabular Data Stream (TDS) from 7.0 right up to the current release.

## Keeping up with features you care about

Like other database vendors, Microsoft constantly update their product to take advantage of the latest technologies and computing processes, and Easysoft always keep pace with their developments.

As a part of the Microsoft Development Network we get easy access to the latest releases, from these we ensure that our Driver works with new SQL Server functionality as they are released – so for example with SQL Server 2014, we quickly ensured that we supported a number of key new features (i.e. In-Memory Tables, Updateable Columnstore Indexes, AlwaysOn Availability Groups and new security features etc) – in fact we were the first independent vendor to support this new functionality.

Our speed of response means that our customers can upgrade their own networks safe in the knowledge that they will continue to be supported by our Driver.

## Connecting with Ease

Every database administrator knows that ensuring that their SQL Server is performing optimally is no easy task; when it comes to ensuring that you have a solid and reliable connection to your important data, you can be confident when you have someone like Easysoft on your side. Whether using Linux, Solaris or Mac OS X to connect to your SQL Server data, you can rest assured that our ODBC Driver offers you the most secure, fastest and most resilient connection.

## Key Features and Benefits

- ✓ FREE 14-Day trial available
- ✓ Supports all native MS Access file types
- ✓ Allows both Read and Write access

## Key Points

### FREE Trial

14-Day (no obligation) trial available.

### Updates

We deliver platform updates to our Drivers faster than any other third-party developer.

### With your business in mind

When it comes to meeting data demands while facing tighter IT budgets, and exponential data growth, you could use some help from Easysoft Limited.

### Productivity

Our Driver delivers the functionality you need to be more productive with your data.

### Feature Rich

No matter how complex your data architecture and requirements gets, we can support you.

### Flexible Subscriptions

We can license this solution in multiple ways to help make using Easysoft cost effective for your organisation.

### Winning Support

From the moment you download any of our software, our helpdesk staff and consultants are here to help you.

- ✓ Supports encrypted/encoded .mdb files
- ✓ No limitations on scalability
- ✓ Quick and easy to install
- ✓ Gets your business data faster than any other third-party solution

## Platform Support

The Easysoft SQL Server ODBC Driver offers support for all the popular versions of Linux, UNIX and Solaris.

Version	Platform	Distribution
v2.1 (SQL Server 7.0 - 2019, SQL Azure)	AIX (PPC) (32 - Bit)	(4.3-7.2)
v2.1 (SQL Server 7.0 - 2019, SQL Azure)	AIX (PPC) (64 - Bit)	(5.0-7.2)
v2.0 (SQL Server 7.0 - 2019, SQL Azure)	Linux (ARMv71) (32 - Bit)	(Raspberry Pi, kernel 4.9.41-v7+, glibc 2.24+)
v2.1 (SQL Server 7.0 - 2019, SQL Azure)	Linux (x86) (32 - Bit)	(kernel 2.2-5.0+, glibc 2.1+)
v2.1 (SQL Server 7.0 - 2019, SQL Azure)	Linux (x86) (64 - Bit)	(kernel 2.6-5.0+, glibc 2.3.5+)
v2.1 (SQL Server 7.0 - 2019, SQL Azure)	Solaris (Sparc) (32 - Bit)	(2.6-2.11)
v2.1 (SQL Server 7.0 - 2019, SQL Azure)	Solaris (Sparc) (64 - Bit)	(2.8-2.11)
v2.1 (SQL Server 7.0 - 2019, SQL Azure)	Solaris (x86) (32 - Bit)	(2.8-2.11)
v2.0 (SQL Server 7.0 - 2019, SQL Azure)	Solaris (x86) (64 - Bit)	(2.8-2.11)
v2.0 (SQL Server 7.0 - 2019, SQL Azure)	Windows (x86) (32 - Bit, 64 - Bit)	(7, 8, 2012 R2, 10, 2016, 2019)
v1.10 (SQL Server 7.0 - 2017, SQL Azure)	HP-UX (PA-Risc) (32 - Bit)	(10.10-11)
v1.10 (SQL Server 7.0 - 2017, SQL Azure)	HP-UX (PA-Risc 2) (64 - Bit)	(11)
v1.9 (SQL Server 7.0 - 2016, SQL Azure)	HP-UX (Itanium i64) (32 - Bit)	(11i)
v1.9 (SQL Server 7.0 - 2016, SQL Azure)	HP-UX (Itanium i64) (64 - Bit)	(11i)
v1.9 (SQL Server 7.0 - 2016, SQL Azure)	Linux (Itanium i64) (64 - Bit)	(kernel 2.4-3.0+, glibc 2.2.5)
v1.5 (SQL Server 7.0 - 2012, SQL Azure)	Mac OS X (x86) (32 - Bit)	(10.4-10.8)
v1.5 (SQL Server 7.0 - 2012, SQL Azure)	Mac OS X (x86) (64 - Bit)	(10.4-10.8)

## Easysoft Limited Support

As a leading supplier of middleware data access solutions, we recognise that the right guidance, advice and support is vitally important to organisations of all sizes, which is why we support them all from the moment they start to evaluate our software to the first 12 months after purchase.

- ✓ Fully functional software for evaluation
- ✓ Free 14-Day trials available
- ✓ Helpdesk support available from the moment you download our software
- ✓ No hard sell or gimmicks, just great products that work
- ✓ A wealth of documentation is available online from guides to getting started to technical FAQs
- ✓ On-site consultancy available

Easysoft Limited  
 Thorp Arch Grange, Thorp Arch, Wetherby  
 LS23 7BA, United Kingdom  
**uk telephone** 01937 860000  
**world telephone** 44 1937 86000

**web** [easysoft.com](http://easysoft.com)  
 © 2020 Easysoft Limited. All rights reserved. Content  
 subject to change without any notice.  
**datasheet** SQL001 v.2  
**issued** November 2020

**easysoft**®