

## Data Virtualization Technical Resources

### Connecting to CIS via JDBC

CIS supports JDBC by default. The CIS JDBC driver must be installed on the machine that hosts the JDBC client application. **The latest JDBC driver - csjdbc.jar - file is attached below.**

- "DV - Configuring a JDBC client" - ***A how to guide coming soon***
- "CIS Client Interfaces Guide", Connecting to Composite Server through JDBC
  - (ClientInterfacesGuide.pdf attached).

### Connecting to CIS via ODBC

CIS supports ODBC by default. The CIS ODBC driver must be installed on the machine that hosts the ODBC client application. **The latest ODBC drivers for windows 32 and 64 bit are attached below. Resources**

- "DV - Configuring an ODBC client" - ***A how to guide coming soon***
- "CIS Client Interfaces Guide", Connecting to Composite Server through ODBC (ClientInterfacesGuide.pdf attached). ***with examples***

### Connecting to CIS via ADO.NET

CIS supports ADO.NET by default. A driver must be installed on the machine that hosts the ADO.NET client.

**The latest ADO.NET driver file is attached below.**

- "DV - Configuring an ADO.NET client" - ***A how to guide coming soon***
- "CIS Client Interfaces Guide", Connecting to Composite Server through ADO.NET (ClientInterfacesGuide.pdf attached). ***with examples and sample code***

### Connection Resource Links

- [ClientInterfacesGuide.pdf](#)
- [UsersGuide.pdf](#)
- [SecurityFeaturesGuide.pdf](#)
- [csjdbc.jar](#)
- [cisco\\_cdv\\_patch\\_7.0.2.00.17\\_SP2\\_odbc\\_win32.zip](#)
- [cisco\\_cdv\\_patch\\_7.0.2.00.17\\_SP2\\_odbc\\_win64.zip](#)
- [cisco\\_cdv\\_patch\\_7.0.2.00.17\\_SP2\\_ado.net.zip](#)