

Date 06/13/2012

To **Distributors**

C.C. **GO, COS-E, DG**

From **Marketing**

Subject **Polymath Database Connection**

Our ref. Docfdc0006-12

Polymath Database Connection

With **Polymath 2.2**, ESA Elettronica extends its Polymath range with the **Database Connection** package, the **software licence** that can **automatically export any kind of data** from the **IT operator terminals** or from **Polymath** applications on a **PC to the most popular relational Databases**, such as **SQL server**.



Polymath Database Connection allows **full freedom to manage the data structure** you want to export so that it **perfectly adapts to existing IT systems** with no boring and costly conversion operations.

The **Database Connection tool** can provide a connection to **multiple relational Databases**, including:



In **Database Connection** it is possible to **simply indicate the data structures you need to export**, such as **Trends, Data logs, Alarms and Recipes**, as well as to select **individual fields** to associate to the **relational database** configured.

Technical requirements to run Database Connection

- **OLE DB** connection (*standard of data access for relational databases*) required to communicate with relational databases
- **Microsoft .Net Framework 4.0 extended** must be installed on the machine where **ESA's Database Connection** application is installed
- Supported operating systems: **XP Pro, XP Pro for Embedded, Seven (32 and 64 bit)**
- Project developed with **Polymath 2.2**

Management of Database Connection's licence

Database Connection's licence is **associated only with the individual PC** where the tool is installed.

If you lose the licence key, ESA Elettronica allows to recover the key *only once*. If you lose the key again, the user needs to buy a new one.

The **Database Connection** licence can be activated **automatically over the internet** (online 24/7) or **by calling ESA's Customer Service**, which will provide the user with the data required to register the licence.

