

A 3D graphic of a globe with a grid of latitude and longitude lines. A central red sphere is connected to several other grey spheres on the globe's surface by thin, curved lines, representing a network or data flow.

go global!

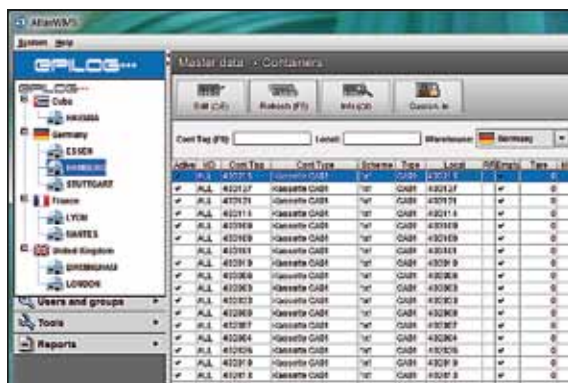
### **SINGLE POINT OF CONTROL FOR ALL YOUR WAREHOUSES**

AtlasWMS Global is a module of AtlasWMS software that enables multiple-warehouse management with a single application and from a single central server. It ensures simple stock management and provides an insight into current stock, orders and other important information for all warehouses simultaneously or for each warehouse separately.

## SINGLE POINT OF CONTROL!

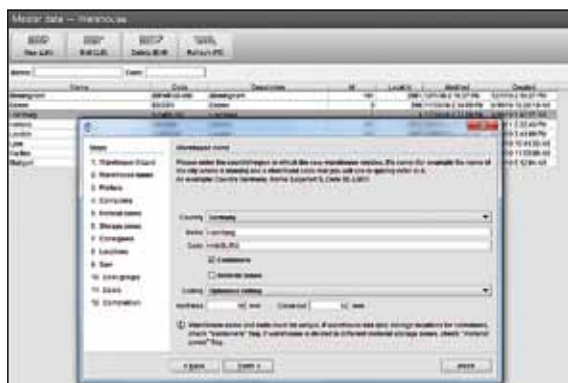
Does your company own multiple warehouses at different locations? Are these locations dispersed around different cities or even countries? Would you like to have a better overview of the productivity of your subsidiaries, or perhaps know more precisely what the inventory discrepancies in your units are? Are you looking for software that would finally help you to manage all of your warehouses?

**The answer to the above questions is AtlasWMS Global!**



*AtlasWMS Global manages warehouses by country and individually*

*Configuration Wizard for adding new warehouses*



## MAIN ADVANTAGES OF THE ATLASWMS GLOBAL MODULE:

- UNIFORM SOFTWARE FOR MULTIPLE WAREHOUSES**  
 AtlasWMS Global is uniform WMS software running on a central server that can manage an unlimited number of warehouses at different locations from a single point of control.
- SUPPORT FOR HIERARCHIC DATA ACCESS**  
 AtlasWMS Global classifies your subsidiaries by countries. It enables an overview of statistical data and a statistical analysis for your entire company, both by countries and by every individual subsidiary from a single point of control! Users can access data in their own warehouse or beyond, depending on the rights allocated to them.
- SIMPLE CONFIGURATION OF NEW WAREHOUSES**  
 The module itself already comprises integrated tools for the configuration of new warehouses at new or existing locations, which is made possible by simple and user-friendly "wizards".
- MULTILINGUALISM**  
 Like AtlasWMS, the AtlasWMS Global module also "speaks" your language. Regardless of the location of your headquarters, you can manage this system in your own language.

## TAKE ADVANTAGE OF SYNERGY EFFECTS

As the AtlasWMS Global module collects the data from several warehouses in one single system, this creates **synergy effects bringing multiple additional benefits.**

- Stock control and replenishment amongst warehouses is a harmonised process.**
- More interlinked logistics activities** (i.e., ordering from a supplier, etc.) – which results in cost optimisation.
- Faster and more efficient warehouse management, shorter overall response time** – as warehouses are managed centrally the operations between them are also faster, which results in a shorter overall response time.
- Simpler and cheaper system management and maintenance.**
- Any upgrade (development) of the system is simpler and available at a favourable price.**
- User training costs decrease significantly.**
- The number of maintenance staff decreases** – there is no need for such staff in subsidiaries.
- AtlasWMS Global "embodies" a solution that is rich in itself yet very accessible in terms of price** – in short, it is good value for money.



## WOULD YOU LIKE TO FIND OUT MORE ABOUT IT?

For additional information visit our website [www.epilog.net](http://www.epilog.net) or call Mr Damjan Širca, T: +386 (0)1 583 80 27