



is an IT solution enabling entirely hands-free warehouse operations.



## HANDS-FREE, VISUALLY GUIDED PICKING

Can you imagine hands-free, paperless everyday work in a warehouse, without terminals and headphones, but nevertheless with full IT support? From now on it is possible! Via a screen integrated into glasses, Atlas PickByGlass displays the work order to the user and guides him/her from location to location using the optimum path, while a camera installed in the glasses facilitates the identification of material.



### INTEGRATED PICKING WITH A VIEW

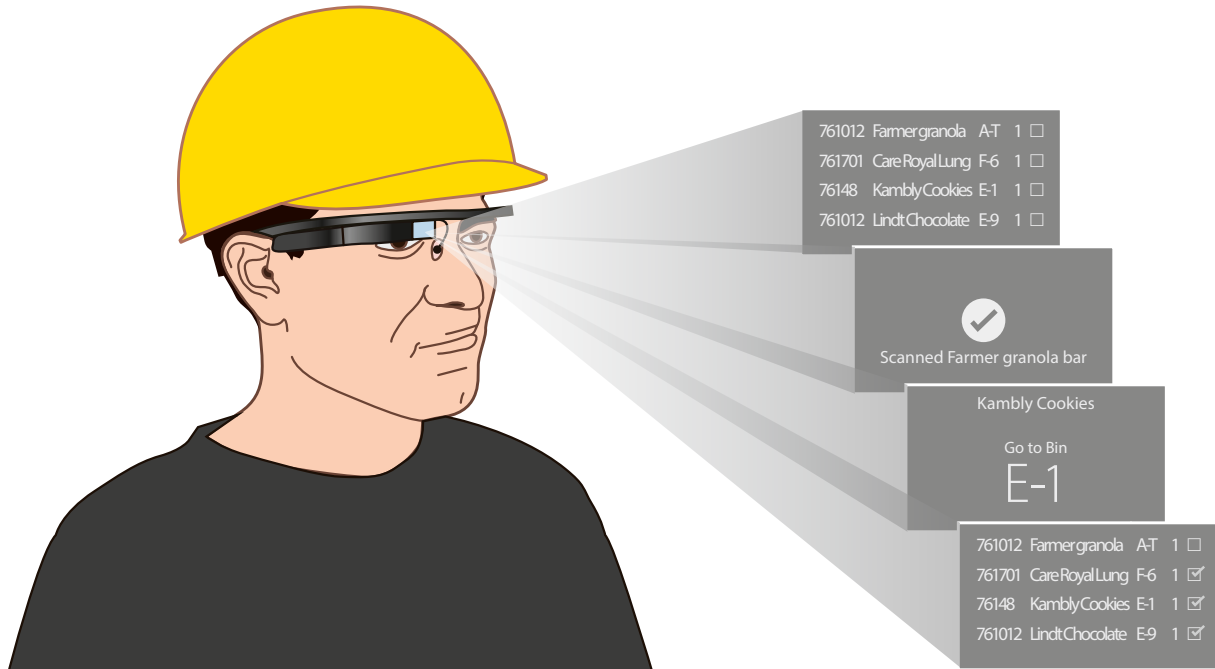
Atlas PickByGlass uses the technology of "smart glasses" (e.g., Google Glass or similar) in the logistics environment. Via a Wi-Fi network, the glasses are connected with a logistics IT system (Warehouse Management System). The screen of the glasses shows the user all of the necessary instructions for work, location, material and the required quantity. By way of an integrated camera in the glasses, the user reads the barcode of the location and/or material and confirms that the work is complete simply by touching the frames.

Atlas PickByGlass makes resource management more efficient and the performance of operations in a warehouse more thorough; the work carried out is of higher quality and the possibility of errors is significantly reduced.

### HOW DOES ATLAS PICKBYGLASS UNBURDEN YOU?

Atlas PickByGlass offers an integrated solution to the challenge of hands-free picking, as:

- the worker's hands are free for working at all times;
- the picking instructions to the warehouse operator are visible in his/her glasses throughout the operation;
- feedback or accuracy control is implemented through a camera installed in the glasses;
- the information in the WMS IT system on current stocks and work performed is updated in real time.



### CUSTOMER BENEFITS: UP TO 30% HIGHER LABOUR PRODUCTIVITY

- Hands-free operation
- Faster and more efficient work through user guidance
- Significantly reduced possibility of errors in picking
- Simple introduction and application



### WOULD YOU LIKE TO FIND OUT MORE?

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

