

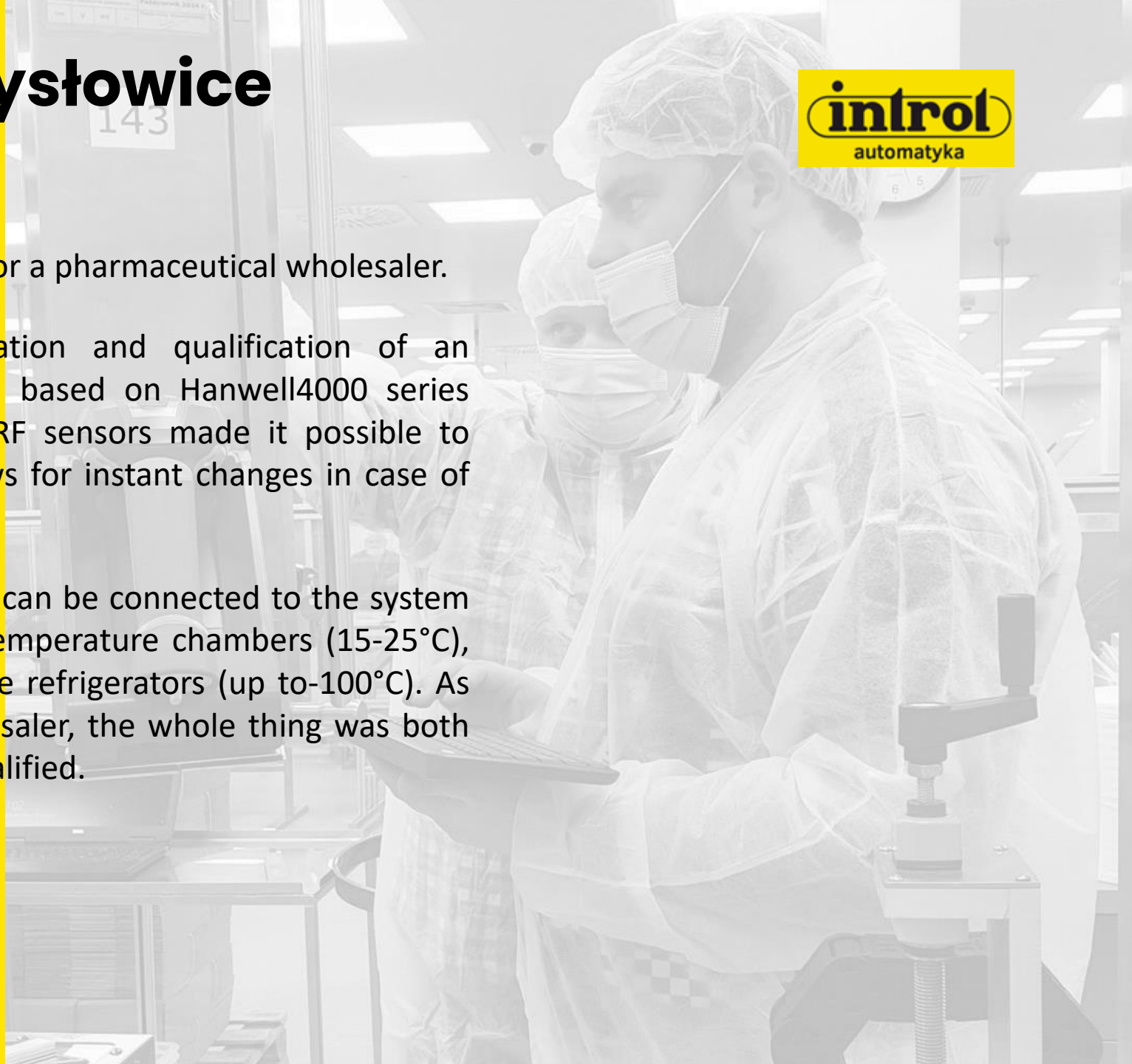
DHL Supply Chain, Mystówice



Environmental conditions monitoring system for a pharmaceutical wholesaler.

The project included the delivery, installation and qualification of an environmental conditions monitoring system based on Hanwell4000 series sensors and Synergy software. The use of RF sensors made it possible to implement the project very quickly and allows for instant changes in case of changes in the warehouse configuration.

The wide range of measurement sensors that can be connected to the system made it possible to measure both ambient temperature chambers (15-25°C), refrigerated chambers (2-8°C) and deep-freeze refrigerators (up to -100°C). As usual for a system in a pharmaceutical wholesaler, the whole thing was both calibrated in our accredited laboratory and qualified.



Scope of work:

1. delivery and installation of Hanwell4000 series measurement sensors,
2. installation of Synergy software,
3. calibration of sensors,
4. qualification of the system.

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