



BellHawk Data Sheet Introduction



The BellHawk software is used for implementing systems that track the flow of materials in the industrial, medical, and construction supply chains. Organizations that use BellHawk include manufacturers and distributors of industrial products, processors of food and pharmaceutical products, as well as engineering and construction organizations.

Within manufacturing and processing plants BellHawk tracks the receipt and put-away of raw materials, their transformation into intermediate and then finished products, including tracking work-in-process materials.

BellHawk also tracks the flow of materials through warehouses, including labeling, picking, packing and shipping of products, as well as tracking operations such as repackaging.

BellHawk provides operations managers with a real-time view of the status of their operations, anywhere, any time there is an Internet connection. BellHawk also captures product cost and materials traceability data, as well as helping to prevent operational mistakes.

BellHawk is available as a software product, which can be used “in the Cloud”, without needing the services of a client’s IT support organization. Alternately those organizations with their own IT staff can use the BellHawk software platform, installed at their own data center, to implement customized solutions, which are fully integrated into their IT infrastructure.

BellHawk is based on a rules-based Expert-Systems engine, which enables the standard BellHawk product to be configured, without customizations, to meet the needs of a wide-range of applications. But, where this is not enough, BellHawk is an open-architecture platform that is designed for customization and integration by end-user organizations or third-party support organizations.