



SIMplix

*A Real-time SIM Logistics and Inventory Management Solution*



# DATASHEET

# Solution Details

SIMplistic is a warehouse inventory management system which can manage an operator's entire stock ordering, acceptance and transfer processes, whilst also providing a real-time view of incoming and outgoing stock orders.

Historically, some operators have utilized large expensive monolithic ERP warehousing systems or relied on manual processes and resources to manage their stock inventory, which can lead examples of stock picking errors, stock stored at wrong locations and reporting errors, to name a few. The ever changing landscape of sales and distribution, mainly led by incorporating new digitalized channels in a COVID world, and the changing methods of offering services and delivery of stock, will make the larger monolithic systems redundant as the focus of operators moves towards a better customer experience, not just for the buying process but also the order fulfilment process.

## SIMplistic Highlights

- ☑ **Cloud or on-premise** deployment options
- ☑ **Automation** - Many operators will have manual processes in place when it comes to warehousing and stock management
- ☑ **Cost savings** by reducing stock floats and introducing KPIs for the different sales channels
- ☑ **Real-time Tracking and Management** of stock levels
- ☑ **User portal with a full user management service** supporting multiple roles for the different users configured within the system
- ☑ **Mobile application for warehouse staff** to see when tasks are assigned to them and provide updates
- ☑ **Integration with 3<sup>rd</sup> party courier tracking websites services** for shipment
- ☑ **Detailed out of box reports and dashboard views available**

### **Digitalize Warehouse Inventory and Process Automation – Overcome complex logistic issues, manual process errors, and high wastage costs**

- ✓ Seamless end-to-end process flows
- ✓ Higher accuracy with less human error
- ✓ Improve cost efficiencies from orders through to delivery
- ✓ Quicker response times
- ✓ Intuitive workflows

### **Accurate Status of Inventory Stock (SIMs, Vouchers, Devices) – Real-Time view of Stock Consignment Delivery, Movement, Availability and Distribution**

- ✓ Optimize stock inventory
- ✓ Ability to monitor SLA and KPI thresholds within the inventory and distribution process chain
- ✓ Achieve better satisfaction rates across supply chain and distribution channels

### **Accurate Forecasting & Planning**

- ✓ Improved inventory planning
- ✓ Reduce stock inventory wastage
- ✓ Avoid loss of revenue due to inaccurate forecasting and reports

### **Modern platform, Cheaper Solution and Lower Operating Costs**

- ✓ Microservices architecture built within virtual machines or cloud deployment
- ✓ Auto scalability – expand infrastructure resources on demand
- ✓ Support for open source technology
- ✓ Easy integration and REST API gateway

### **Platform Accountability, Transparency and Auditable**

- ✓ Clear accountability – User defined roles and access rights
- ✓ Tracking and audit trails – Logging enabled for all actions and transactions

## About Evolving Systems

Evolving Systems, Inc. (NASDAQ: EVOL) empowers Communications Service Providers (CSPs) to succeed in fast-changing, disruptive telecom environments. This is achieved through a combination of People, Processes, and Platforms and empowers CSPs to activate, engage, and retain their customers. Evolving Systems' real-time digital engagement solutions and services are used by more than 90 service providers in over 60 countries worldwide. The Company's portfolio includes CSP market-leading solutions and services for network provisioning and resource management, enhancing the digital sales and distribution channels, service activation, real-time analytics, customer value management and loyalty. Founded in 1985, the Company has its headquarters in Englewood, Colorado, with offices in Asia, Europe, Africa, South and North America. For more information, please visit [www.evolving.com](http://www.evolving.com) or follow us on Twitter at <http://twitter.com/EvolvingSystems>