

# Introducing xRMS and xMobility for the Cloud:

## Revolutionizing Direct Store Delivery (DSD) Software

Numeric Computer Systems, Inc. (“NCS”), a global leader in providing Direct Store Delivery (“DSD”) solutions, proudly announces the launch of the xRMS and xMobility, a comprehensive solution designed to transform the landscape of the DSD industry. This cutting-edge software suite addresses the unique requirements of both back-office operations and mobile workers, providing a seamless and efficient solution for businesses that use DSD as their distribution.

The NCS solution is a result of extensive research and development, driven by a commitment to meeting the evolving needs of the DSD industry. With a user-friendly interface and powerful features, all available in the cloud, the software platform empowers businesses to streamline their operations, enhance productivity, and stay ahead in a competitive market.

### Key Features of xRMS and xMobility:

#### xRMS Enterprise Route Management System:

- xRMS includes robust back-office management tools that enable businesses to optimize their internal processes. xRMS can operate as a full ERP including optimized DSD Order to Cash, Inventory, Manufacturing, Financial and Reporting. Optionally, xRMS can seamlessly integrate to any popular ERP System to provide true DSD Order to Cash to the enterprise.

#### xMobility:

- Designed with the mobile worker in mind, the solution provides a user-friendly mobile applications that facilitate seamless communications between field representatives and the back office. This empowers mobile Sales, Delivery and Merchandiser workers to manage sales orders, update inventory, collect cash, process returns, complete tasks, and complete transactions in real-time, ensuring accuracy and efficiency on the go.

#### Real-Time Data Sync:

- The NCS eDSD Suite ensures that data is synchronized in real-time between the back office and mobile devices. This not only reduces the risk of errors but also provides decision-makers with up-to-the-minute insights into their business, enabling proactive decision-making.

#### Customizable Solutions:

- Recognizing that every business has unique needs, the NCS eDSD Suite is highly customizable. Businesses can tailor the software to fit their specific requirements, ensuring a personalized solution that aligns with their workflow and goals.

### **Scalability for Growth:**

- As businesses grow, the NCS eDSD Suite grows with them. The scalable architecture allows companies to easily expand their operations without the need for significant software modifications. This ensures that the software remains a valuable asset as businesses evolve and adapt to changing market dynamics.

Robert J. Hochberg, CEO of NCS, expressed excitement about the launch, stating, “The NCS eDSD Suite represents a significant leap forward in the DSD software landscape. We believe that businesses should have access to a solution that not only meets their current needs but also grows with them. Leveraging the cloud this suite is a testament to our commitment to innovation and empowering businesses to thrive in an ever-changing environment.”

The NCS eDSD Suite is now available for businesses looking to enhance their direct store delivery operations. For more information, visit <https://ncssuite.com/direct-store-delivery-platform/>

### **About NCS Solutions:**

Numeric Computer Systems, Inc. is a leading provider of innovative software solutions available in the cloud, committed to empowering businesses with cutting-edge technologies. With a focus on delivering user-friendly and scalable solutions, NCS Solutions aims to drive efficiency and productivity across various industries.

Media Contact

**Company Name:** [Numeric Computer Systems](https://ncssuite.com/direct-store-delivery-platform/)

**Contact Person:** Robert J. Hochberg

**Email:** [Send Email](#)

**Phone:** +1(631) 486=9000

**Country:** United States

**Website:** [https://ncssuite.com/direct-store-delivery-platform](https://ncssuite.com/direct-store-delivery-platform/)