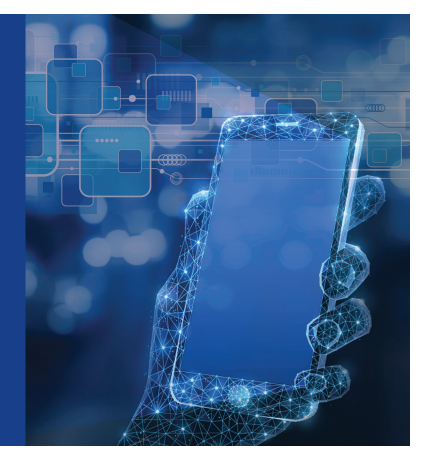


Mobile Enterprise Apps: Interconnecting Business Processes, People, and Data

GlobalNEXT[™]



Designed to run on smartphones and tablets, mobile enterprise apps help organizations mobilize their business processes, extend their brands, and interact efficiently with employees, customers, and business partners.



When warehouse managers check product inventories from their cell phones, employees submit vacation requests to the HR department using their tablets, or managers obtain PO approvals via their mobile devices, they're all leveraging the power of enterprise mobile applications.

Mobile enterprise apps are big business. In the U.S. alone, the market is expected to reach \$98 billion in 2021—up from \$48 billion in 2016—based on a compound annual growth rate (CAGR) of 15%. Designed to run on smartphones and tablets, mobile enterprise apps help organizations mobilize their business processes, extend their brands, and interact efficiently with employees, customers, and business partners.

With the introduction of GSI's new mobile framework called GlobalNEXT[™], powered by Nextper, JD Edwards users can take advantage of mobile enterprise applications without having to do all of the legwork and development themselves. And while Oracle doesn't offer service for JDE users (who are only able to build out apps using



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Orchestrator), GSI is offering it as part of our AppCare managed services when combined with minimal development support. Find out more about how to gain access free access to GlobalNEXT[™] by emailing us at sales@getgsi.com, fill out a form on our website at https://www.getgsi.com/ jd-edwards-services-contact-us/ or call (855) 474-4377.



There's no doubt that an effective mobile infrastructure is a key to

success in today's business environment. According to Aberdeen, more than 90% of employees use a smartphone or tablet as a crucial part of their workbased computing, while 70% of organizations rate their mobile capabilities as vital to their success.

To take full advantage of these trends, companies need enterprise mobile apps that:

- Are easy to use
- Streamline complex business flows
- Move data entry to mobile devices
- Reduce the need for manual processes and paperwork
- Automate the reporting and tracking functions



- Improve productivity by combining different functions/departments on a single application
- Provide a "self-serve" interface that reduces burden on administrative staff
- Enable faster decision making
- Are easy (and cheap) to maintain and update

The benefits of mobile enterprise apps don't end there. New generations of workers want to be able to use mobile devices and applications on the job. They don't want to be burdened by paperwork, manual processes, and too many "hoops" to jump through to get what they need.

The problem is that building enterprise mobile apps is more complex than it looks. To do it properly, you need your own internal development expertise and/ or a way to educate your development staff on how to make these applications. GSI has already built out the framework that's not only easy to use, but that's also linked directly to JDE via Orchestrator.

Solving Critical Pain Points

Here are some of the biggest challenges that enterprise mobile apps are solving for JDE users:

- Outdated warehouse inventory data and lack of real-time data visibility out in the field.
 You can't manage what you can't see.
 Mobile apps increase information visibility by providing real-time data collection on the production floor and in the warehouse.
- Lack of standardized processes and difficult collecting of accurate field data. GSI develops easily-adaptable mobile apps that can be updated as business operations change.





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Inventory losses due to inefficient processes.

With mobile enterprise apps, you get total visibility into production and inventory management, thus eliminating the possibility of inventory losses due to inefficiencies.

• Manual order-picking processes that slow down production time.

As employees move product on the floor, they scan the barcode on their mobile phones and the information is instantaneously available (i.e., what was produced, when it was produced, what line it came from, and where it is stored)

Inefficient, paper-based systems.

Mobile apps streamline digital processes and eliminate paper-based mistakes and losses

Inability to track work orders.

With a single scan on their mobile devices, users can obtain a purchase order reception, ship confirmation, or voucher match, and then issue a work order.



No Effort On Your End

With GSI's GlobalNEXT[™] solution, there's zero specialized workforce development required on your end. Partner with us and we'll create all the mobile enterprise applications that you need, including (but not limited to) applications for:

- PO Approval
- Employee Time Entry
- Manager Time Entry Approval
- Inventory Adjustment
- Inventory Inquiry
- Customer Inquiry
- Batch Approval
- Batch Posting
- Shipping Confirmations
- Work Order Approvals
- Server Manager Console

This is just a sample of the mobile applications that are already available or currently under development.







GlobalNEXT[™]

A Fully-Supported Application Suite

Powered by Nextper, GSI's GlobalNEXT[™] takes the risk out of mobile app development for JDE. Not only are you offloading the development process to us, but we'll also manage and support it with guaranteed response times.

When a new JDE release hits the market, you won't have to retrofit or modify all of your apps. They'll be fully supported and operating as promised.



With most companies managing remote workforces right now, the need for mobile connectivity is greater than ever. Company leaders, managers, and employees all need access to the right data, and they also need to be able to interact with one another using that data. Using mobile enterprise apps, you can effectively "untether" these individuals and equip them with the tools they need to be able to do their jobs, interact with one another, and support your customers.



Mobile Enterprise Applications?

<u>Contact us</u> today to find out more about how to gain free access to GlobalNEXT. You can also <u>email us</u> or call (855) 474-4377.

GSI, Inc.

GSI, Inc. (GetGSI.com) specializes in providing a broad spectrum of business, functional, and technical consulting services for Oracle JD Edwards, Oracle NetSuite, Oracle Cloud, ServiceNow, BMC, HubSpot, Salesforce and other enterprise applications. We also offer an extensive array of cloud/hosting

solutions for Oracle Cloud, Amazon Web Services (AWS), Microsoft Azure, Google Cloud and private cloud. GSI combines its deep application and industry experience



with advanced A.I. and automation to deliver cutting edge intelligence. This advanced intelligence combined with our outstanding people allows GSI to deliver Service Excellence every single day. GSI's comprehensive suite of solutions include AppCare, a 24/7 managed service; GENIUS AI, an Application Intelligence Platform (AIP) for creating application health and user experience monitors; GENISYS, a solution for modeling, measuring and maximizing system performance; gShield, a comprehensive security solution; RapidApproval[®], a Salesforce AppExchange solution for streamlining the approval request process; RapidReconciler[®], its inventory reconciliation software and JDE Cloud⁹, a complete cloud-based hosted service. GSI consulting services are backed by its signature 100 percent guarantee. Founded in 2004, the rapidly growing company is headquartered in Atlanta with locations nationwide. GSI, Inc. has been named to Inc. Magazine's Inc.5000 list of fastest growing companies for two consecutive years.

