



Boost Oilfield Rentals

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For Immediate Release

## **RigER Mobile innovates Oilfield Rentals**

**New mobile apps connecting oilfield and office and allows to manage service and rentals anytime, anywhere!**

CALGARY, AB – February 29, 2016 – RigER is presenting first release of iOS and Android Mobile Applications and new version of innovative oilfield rental operations management software.

As companies in the oil and gas industry face challenging economic times and are under pressure to remain competitive, the RigER is offering cost effective and highly customized solution to track rental operations, manage rental fleet, service dispatching and invoicing.

RigER (Rig Equipment Rentals) is oilfield operations management software. It designed for small and medium size oilfield rental and energy servicing companies. Fully designed to meet all local oilfield requirements, the RigER configured for specific customer needs and integrated with other software. RigER is a cloud-based software with affordable customization and integration features. This realise added mobile apps to reliable desktop and web applications.

“We are pleased to introduce RigER Mobile and version 3.0 of our innovative oilfield rental software,” says Michael Maltsev, CEO and founder of RigER.

“RigER Mobile Application was in our mind from our first product design concept. We knew 3 years ago that someday we would build it. There were many conversations with clients and discussions inside our team about mobile application. It went through technical challenges and 6 month ago decided to start the project. We spent 3 months to collect data and build the concept. Next 3 months we made the Apps and prepared this update. I am very proud of the result and want to congratulate our team. I'd like to our clients, testers, friends and supporters,” he added.

“We defined three roles which can benefit most from mobile app usage: Sales Person, Dispatcher and Field Technician,” says Maltsev.

Sales Person can use RigER Mobile to track opportunities, prepare quotes for clients, generate rental and service agreements. The user can print or email the documents to clients. Unlimited number of files can be uploaded and attached to every document. Sales person can add to system new and edit existing rental agreements. This user can add and edit new client, location, contact, rig, and item. Sales person has access to prices, rental unit's availability and sales reports.

Field Technician will use RigER Mobile to eliminate amount of paper work and run digital delivery tickets.

"Digital tickets don't get lost. From the second they're created in RigER, their information is recorded and securely saved. Losing tickets is impossible. Digital documents don't have to be entered in multiple systems.



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There's no need to waste time doing tedious and error-prone data entry. By cutting out data entry, your business can run more efficiently," says Maltsev.

At the delivery ticket, field technician can find all necessary info to do the job: client, location, direction, contact person, duration of the job, list of services and rental equipment. Field Technician has his own oilfield calendar and To-Do list. He can use RigER Contact data to phone and email them directly. Digital delivery ticket can be send to client by one tap.

"The minute a field technician change delivery ticket status in RigER Mobile, that ticket is ready for dispatcher's approval and to invoice. There's no need to wait field technician return to the office. With RigER, you could invoice before he's even made it back to his truck. RigER Mobile is rapid and reliable!" Maltsev added.

**Dispatcher** is the main role in RigER. This role includes sales person and field technician rights. Dispatcher sees availability of all resources, can manage field jobs, check oil field calendars and make to-do lists for field technicians. Dispatcher check safety, quality, quantity compliance of the jobs and approves delivery tickets. After that the accountant prepares rental and service invoices.

"We added popular reports to RigER Mobile: Deployed Rental Units, List of Rental Agreements, List of Delivery Tickets. Other reports and dashboards are waiting for mobile adjustments and we are going to add them soon," says Maltsev.

RigER Mobile applications available on App Store for iOS devices and on Google Play for Android deceives. RigER Mobile Application can be highly customized. Windows App can be added upon request.

"We are offering RigER Mobile for existing client for free for first 3 months," says Michael Maltsev. RigER Mobile price will depend on number of features, number for users and customization.

"Our clients suggested most of improvements and new features. We would like to thank them and continue this conversation about new features, product customization and oilfield rentals. All current users will receive free update to RigER version 3.0 on March 4, 2016," says Maltsev.

Download release presentation <http://www.rigger.ca/riger-mobile-3-0/>

Find out more at [www.rigger.ca](http://www.rigger.ca)

**Online Media Kit:**

Infographics, Photo, Logo [www.rigger.ca/media](http://www.rigger.ca/media)

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**About RigER:**

RigER (Rig Equipment Rentals) is oilfield rental operations management software for small and medium size oilfield rental and energy servicing companies.

RigER founded in Calgary, AB in 2012. Now the application has Canadian and US localizations, integration with accounting software: QuickBooks and Simple Accounting.

RigER helps to manage oilfield operations from first call to final invoice. Apply a proactive approach to operations control and rental fleet management: schedule quickly, dispatch sooner, and collect accurate information immediately in the field.

**RigER – Boost Oilfield Rentals!**