



Another Industry Award for RigER Team

It was an honor to be nominated for the "**Best Oilfield Equipment Rental Cloud-Based SaaS Solution**" award of the year 2020 by New World Report. This award recognizes the hard work, innovation, dedication and outstanding effort of our team in the past 12 months. "We are very excited about our progress and accomplishments and are looking forward to continue to contribute to the success of our clients providing the solution of choice for Oilfield Service and Rentals market segment in the Oil and Gas industry," said Michael Maltsev, President and CEO of BelcaSoft/RigER at the annual event. We are so proud of our team!



Feature of the month



[Learn more](#)

Oilfield Invoicing in riger®

Working in the accounting department of an oilfield rentals or service company involves dealing with a number of challenging and often time consuming tasks:

- Complex pricing – hourly, daily, weekly, monthly, pro-rated, individual discounts;
- Billing cycles, by location/sublocation (wells), revenue allocation/split between wells, weekly/monthly roll outs, rentals or services only charges, invoice credits;
- Invoice submissions to e-billing platforms, etc.

Invoicing in riger® has been thought with accounting personnel in mind. Learn more about how it works and let us know if there's anything we can improve. We're here to help you accomplish your tasks faster and error-free.

RigER family weekend in the Canadian Rockies



Here, at RigER it is not just about work, we're not just coworkers, we are a Family. And last weekend we had the RigER family weekend in the Canadian Rockies. As a place to gather we chose Banff National Park! We hiked in the mountains (peak 2300m), explored the downtown Banff with its beautiful views, and had a great family dinner at a signature establishment that boasted 30+ years of cooking traditions.

It was super fun! We will for sure repeat it next year!

In Case You Missed It

Last month we hosted 4 webinars. If you were not able to attend, you can always watch them on demand.



Watch Webinar

[Oilfield CRM](#)

In this webinar, we presented a new module - Oilfield CRM. It incorporates all core functions of a “standard” CRM, but is geared towards the oilfield sales. Having this Module enabled allows to keep track/log/history of all sales activities, convert activities into opportunities, and then, if approved, directly convert them to contracts / agreements and pass to the operations – managing all from one place.



Watch Webinar

[Oilfield Mobile Thin Client](#)

During this webinar, we presented one of the latest additions to riger® product family - Oilfield Mobile Client. This new and powerful riger® mobile access portal opens the functional capabilities of the cloud configuration on mobile including inspections, maintenance, invoicing, and database administration.



Watch Webinar

[Oilfield Business Intelligence](#)

This webinar was focused on a new Integration between riger® and MS Power BI. This Integration gives you real-time business insights into your operational data and helps you make data-driven decisions.



Watch Webinar

[Equipment Maintenance in Oilfield](#)

'Health' of rental fleet is critical for any OFS/OFR business. In this webinar, we explain how riger® can be set up to manage inspections, repair, and maintenance tickets to ensure that none of the equipment maintenance requirements are left to chance. Check it out for yourself!

We are Hiring!



We are a company with a result-focused and highly collaborative culture. We work together, across boundaries, to meet the needs of our customers and to help our company win. We work hard to grow our business in a way that makes us proud of what we do for our clients.

[Learn More](#)

What Our Customers Say ...

"The more I use the system the more I enjoy it and see how it will be very helpful for our business operations."

Operations Manager, Oilfield Service Company, ND, USA

[BOOK MY DEMO](#)

riger® / BelcaSoft, Suite #129, 12111-40 Street Southeast, Calgary, AB T2Z 4E6, Canada,
1.888.865.8903

[Manage preferences](#)