

TreadMarks Information Session - Attendee Questions May 8, 2018

Can I change the weight variance percentage threshold in TreadMarks Mobile?

The weight variance percentage threshold in TreadMarks Mobile is hard-coded into the software and can only be changed by a Developer. Your Developer would also be able to make this a user-configurable value.

What devices can support TreadMarks Mobile?

TreadMarks Mobile is currently supported on Apple iPads, running iOS 9.3.5 or above.

I'm interested in using TreadMarks but I don't plan to make a lot of changes or customizations. Do I need a Developer/Development team?

Yes. You will need a Development team in order to install TreadMarks on your servers, and to support any questions your staff may have about system behaviours and changes. A Developer is also required if you plan to customize TreadMarks to suit your business needs.

Does TreadMarks support ODBC (Open Database Connectivity)?

Yes. TreadMarks uses SQL Server as its database. SQL Server supports ODBC.

Who can license TreadMarks? Are there any restrictions?

Licenses will be available to Ontario tire Producers, their Producer Responsibility Organizations and tire diversion service providers (those parties identified as having obligations under Ontario Regulation 225/18). At present, licenses will limit the use of TreadMarks to satisfying the requirements of meeting the Regulation or the Resource Productivity and Recovery Authority in the diversion of Used Tires in Ontario.

My organization is interested in licensing TreadMarks. Who should I contact?

Inquiries regarding TreadMarks licensing should be directed to OTS. Additional information regarding the structure of the license and how to obtain one from OTS will be forthcoming shortly. If you are interested in licensing TreadMarks, please contact OTS via email at info@rethinktires.ca.



TreadMarks Information Session - Attendee Questions

May 11, 2018

Will I be able to customize the types of reports in TreadMarks to meet my business needs? Built-in reports in TreadMarks may only be customized by your Development team. However, you can connect to TreadMarks using industry-standard reporting software, such as Crystal Reports, to generate new reports yourself.

I'm not sure if TreadMarks is right for my business. Is there a pilot or test environment available for TreadMarks where I can test the system before I make a decision? Currently, there is no pilot or test environment available for interested Stakeholders to test the system, however OTS is taking it under consideration and will inform Stakeholders should the

situation change.

What programming code/language was used to build TreadMarks? *TreadMarks is built using ASP.NET MVC 5.0 technologies and programmed using C#.*