

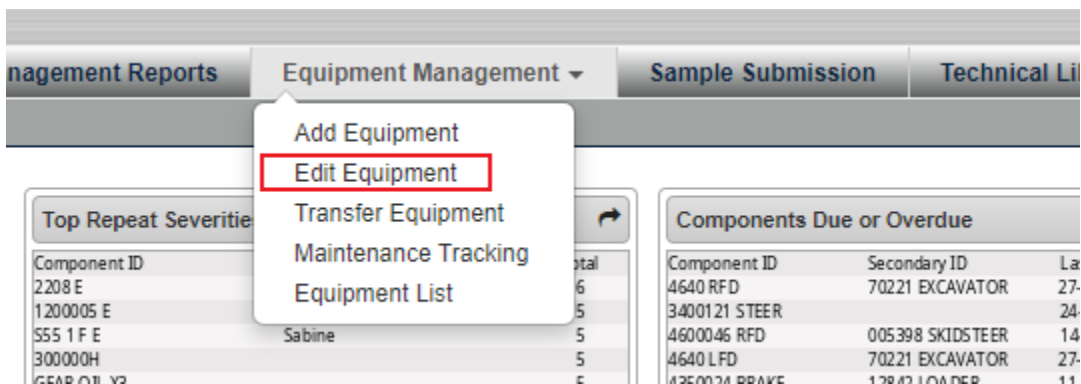
## Setting up Component ID Tags

One of the options available to you as an Oil Analyzers customer is component ID tags, which can be used to identify equipment that is regularly sampled and eliminate the need for sending sample forms. Once you've added your equipment to the HORIZON online platform, you can generate a QR code that can be affixed to the machine.

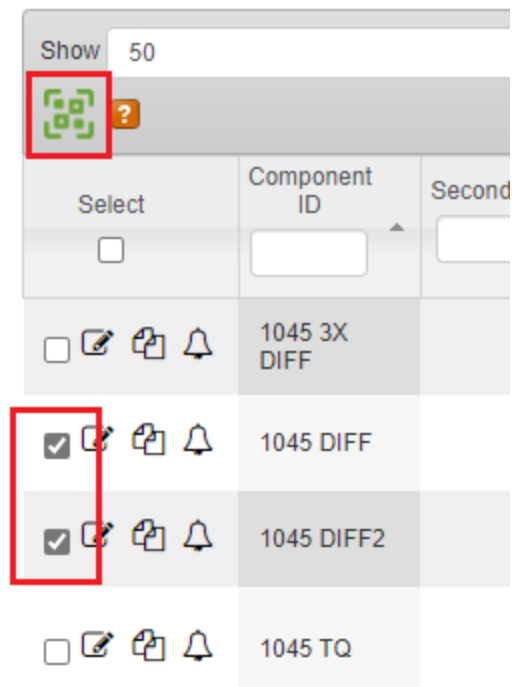


Using the HORIZON mobile app, this QR code can be scanned with a smartphone or tablet to instantly load that equipment's information for sample submission or viewing past results, increasing efficiency and reducing the likelihood of mistakes.

This feature can be found under the "Equipment Management" section in HORIZON, under "Edit Equipment."



Once in your equipment list, check the boxes of the equipment for which you'd like to make tags, then click the green QR button.



This step generates printable tags. To submit a sample online with the component ID tags, scan the barcode from your sample form first. After retrieving the barcode, your component list will load. Tapping the camera icon next to the search box will open your camera again, allowing you to scan the component ID tag. This will load that specific component, allowing you to enter your sample information.

Using component ID tags is the quickest and easiest way to streamline your oil-analysis process, helping ensure equipment information is always accurate and helping prevent samples from getting mixed up.