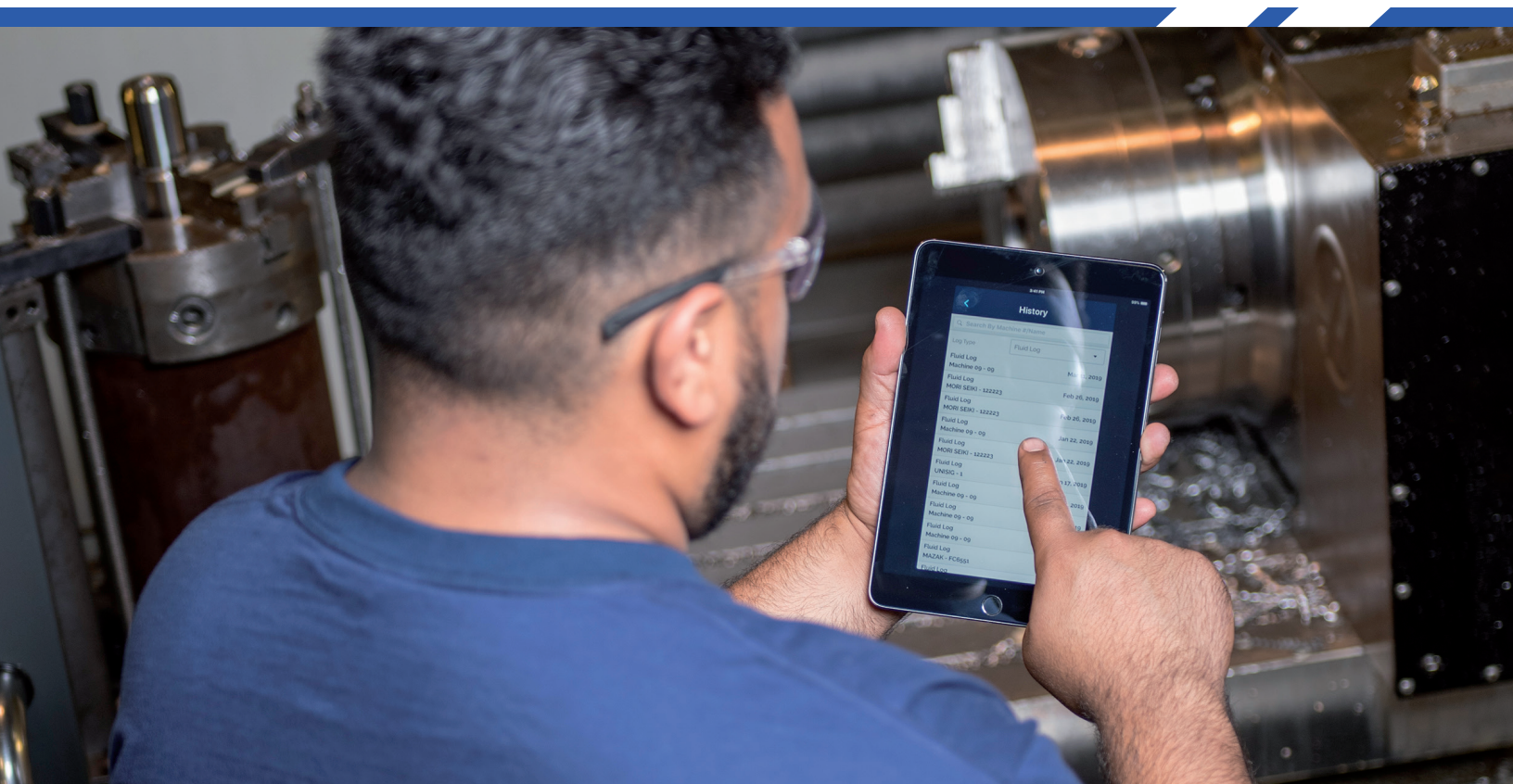


OPTIMIZATION.

FLUIDVISION

Fluid performance analytics, optimization and prediction to protect your production capability, operator safety, product quality and plant environment.



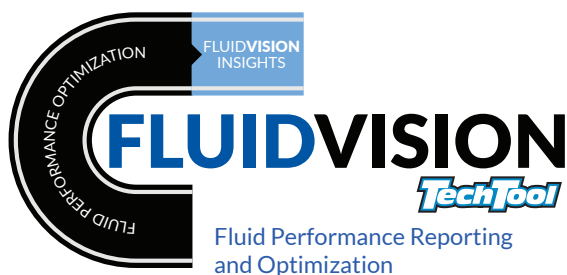
FLUID OPTIMIZATION.

360° OF METALWORKING FLUID OPTIMIZATION AND PREDICTION.

Fluids that cut, clean and protect metals are a key ingredient to your business and the ability to deliver a quality product, safely. Poor or wrong fluid application can negatively impact your production environment.

Make sure your fluid investment is optimized and that you're able to predict problems before they occur to increase operator safety, protect your production environment and lower your cost of business.

**OPTIMIZE FLUID PERFORMANCE, SEE PROBLEMS BEFORE THEY HAPPEN
AND ACHIEVE NEW LEVELS OF PRODUCTIVITY.**



TechTool

Keep track of fluid condition, consumption and performance. Have objective reporting with recommendations.

Optimize fluid performance to keep your production at its best.

Predict fluid failure before it happens

A screenshot of the FluidVision TechTool mobile app. The interface shows a sidebar menu on the left with icons for 'Main', 'Usage', 'History', 'Forms', and 'Profile'. The main screen displays the 'Add Fluid Log' form. The form includes fields for 'Fluid Product', 'Cutting Fluid', 'BRIX Factor', 'Min Brix', 'Max Brix', 'Target Brix', 'Initial Refract', 'Gallons Added', 'Gallons', 'Conc of Premix', 'pH', and a checkbox for 'Visual Tramp Oil'. The status bar at the top shows 'Verizon', '3:23 PM', and '97%' battery.

**FLUID FAILURE IS COSTLY. USING THE WRONG FLUID IS COSTLY. BOTH IMPACT
PRODUCTION PERFORMANCE. DON'T LET THIS HAPPEN TO YOU.**