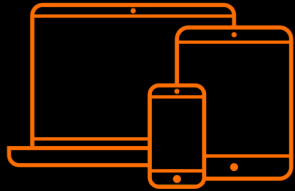


MY ROCK TOOLS ANALYZE



SAFETY FIRST

Sandvik's objective is zero harm to our people, the environment we work in, our customers and our suppliers.



PROTECTIVE
EQUIPMENT



FIRST AID
KIT



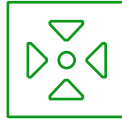
ALARM



EMERGENCY
NUMBER



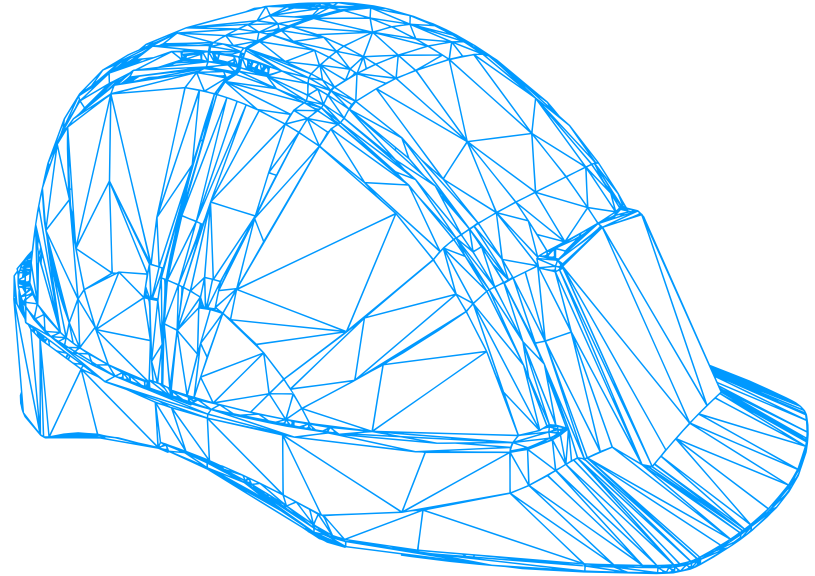
EMERGENCY
EXIT



ASSEMBLY
POINT



PSYCHOLOGICAL
SAFETY





COVID-19: PRECAUTIONS



FOLLOW LOCAL
GUIDELINES



STAY HOME WHEN
FEELING SICK



WASH YOUR
HANDS CAREFULLY



OBSERVE PHYSICAL
DISTANCING GUIDELINES



COUGH AND
SNEEZE CORRECTLY



AVOID TOUCHING
YOUR FACE

MY ROCK TOOLS ANALYZE



My Rock Tools Analyze is a mobile application designed to do failure and discard analysis of our customers rock tools and provide guidance on improvements - all remotely.

The aim is to determine the root cause of the failure or discard reason of the rock tool, prevent it from happening again and to help improve future performance.

It is very easy to use: our customers download the app from either App Store or Google Play, provide some key product information, take a few photos of their worn-out tool and then send it to us for analysis and feedback.

They can then use this analysis to improve their operations with the aim of increasing productivity and in turn, profitability.

SANDVIK



TRAINING/
PRODUCT
KNOWLEDGE

ANALYZE - BACKGROUND

OBJECTIVE

A big part of Sandvik's DNA is continuous improvement. We do this through analyzing our product performance in close collaboration with our customers.

BUSINESS CHALLENGE

Given the recent challenges with site access, due to the Coronavirus situation and the truly remote nature of our customers, we saw the need for a more sustainable remote customer solution to stay connected, every day, all year round.

SOLUTION

My Rock Tools Analyze is supporting just that, in a user friendly, secure, fast and remote way. We truly believe that this will help our customers and us both in the short and long term. The Rock Tool Discard analysis is now in the palms of our customers hands to help maximize Sandvik Rock Tool performance.

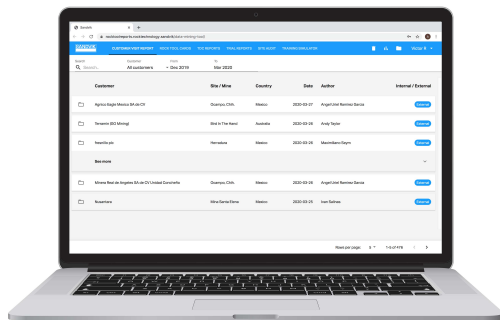


NOW
IN A MARKET
NEAR YOU

HOW DOES IT WORK?



AT A SANDVIK DESKTOP...



- 1 The Sandvik Rock Tools representative sets up the customer in our web interface
- 4 The responsible Rock Tools representative receives the uploaded report in the web interface and can perform the failure analysis, finish the report and send it back to the customer.

AT THE CUSTOMER SITE...



- 2 The customer receives an email invitation with login details from Sandvik, and can download the app from App Store or Google Play for mobile devices
- 3 After downloading the app and logging in, customers can start using it by entering product information and uploading pictures of their worn tools and send for analysis.
- 5 The customer receives a notification that the report is ready and can take the necessary actions to improve their drilling productivity.

DISCOVER MORE:

ROCKTECHNOLOGY.SANDVIK/MYROCKTOOLSANALYZE