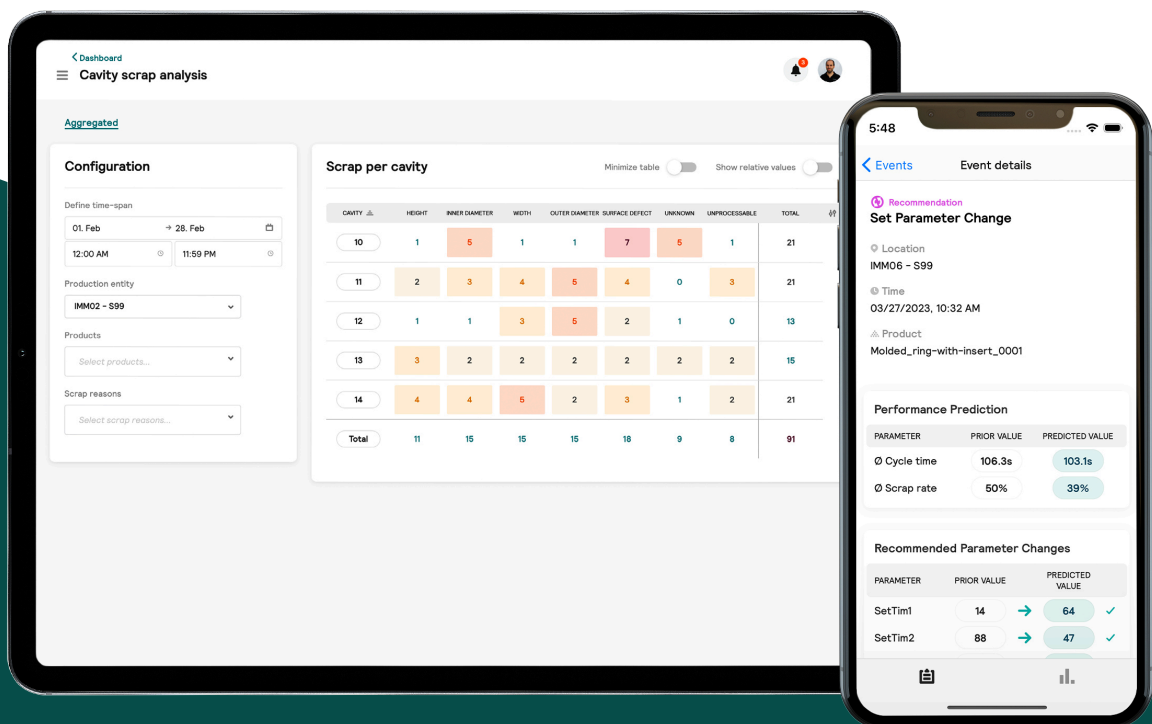


GMP-compliant Quality Optimizer

Hopper – The Process Parameter Recommender generates situational recommendations for optimally matched parameter settings under the prevailing production conditions in order to reduce scrap and cycle time in the injection molding process. Hopper enables situational reaction to raw material batch variations, even for complex thermoplastics and elastomers.



Reduction of cycle time and scrap rate up to 20%

Automatic application of parameter adjustments

Prediction of production rate and scrap risk for each recommendation

GMP-compliant: consideration of qualified process windows

Cavity-wise counter-proposals for complex molds