Yanomaly is a software product that can be added to any cloud or on-premise data collection platform to detect and pin-point the occurrence of minor stops and slow-downs in complex (semi-) automated assembly lines. Thus, improving the OEE of such complex machinery by helping people find quickly the reasons for increased cycle times. Yanomaly uses proprietary algorithms that report anomalies in the patterns of the Boolean control signals.

- Are minor stops and idling a substantial part of the performance losses in your assembly or packaging line?
- Is this caused by tens or even hundreds of different reasons?
- Is it difficult for your people to notice and quickly find the reasons for the unplanned stops or slow-downs?
- Then Yanomaly is the right solution to help increase your OEE.

Yanomaly’s Binary Control Logic Monitoring detector has proven to dramatically speed up finding and fixing micro stops in complex fast machinery.