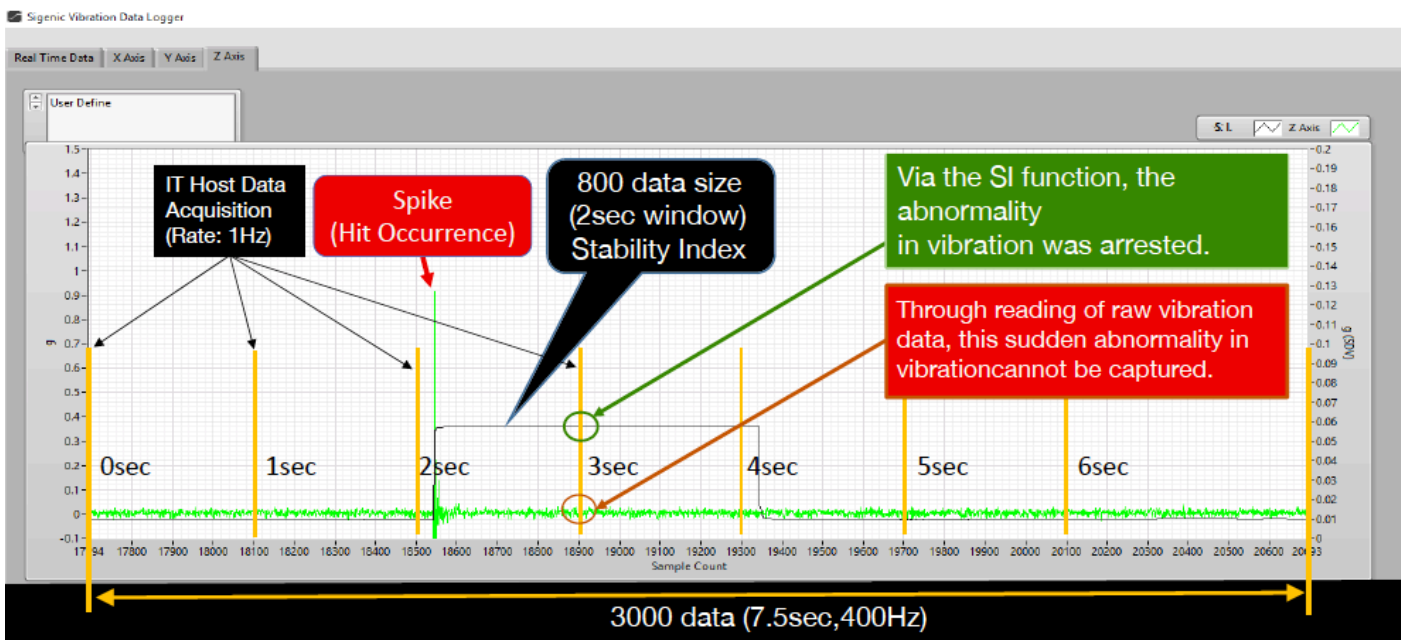


■ How does the Stability Index (SI) work?



1. The computed Stability Index is used to represent the vibration stability of a period of data.
2. The data size is adjustable according to user need. I.e. if the sensor rate is 400Hz, 800 data samples would represent previous 2 secs duration stability performance
3. This function allows the sensor to capture spiking even in a 1Hz sampling rate (majority FDC sampling rate being 1Hz).



Tel.: (31) 341 360 590
info@sps-europe.com
info@sps-asia.com