

Step 1:
Data Acquisition During
Normal Activity

```
graph LR; S1[Step 1: Data Acquisition During Normal Activity] --> S2[Step 2: Statistical Analysis]; S2 --> S3[Step 3: Detection Mode]; subgraph S2 [Step 2: Statistical Analysis]; S2_1[/2.1 Process data/]; S2_2[/2.2 Calculate statistical measures/]; S2_3[/2.3 Configure appliance/]; S2_1 --> S2_2; S2_2 --> S2_3; end
```

Step 2:
Statistical Analysis

2.1
Process
data

2.2
Calculate
statistical
measures

2.3
Configure
appliance

Step 3:
Detection Mode