

**Configuration**

**ENF Configuration**

- DSOS to Infectiousness
- Infectiousness to weight
- Report type to weight

**TRL Encoding**

- Report Type to TRL component
- Infectiousness to TRL component

**Pre-filtering**

- Overall threshold **73 dB**
- Duration threshold **10 minutes**
- TRL threshold **III**

**Attenuation „buckets“**

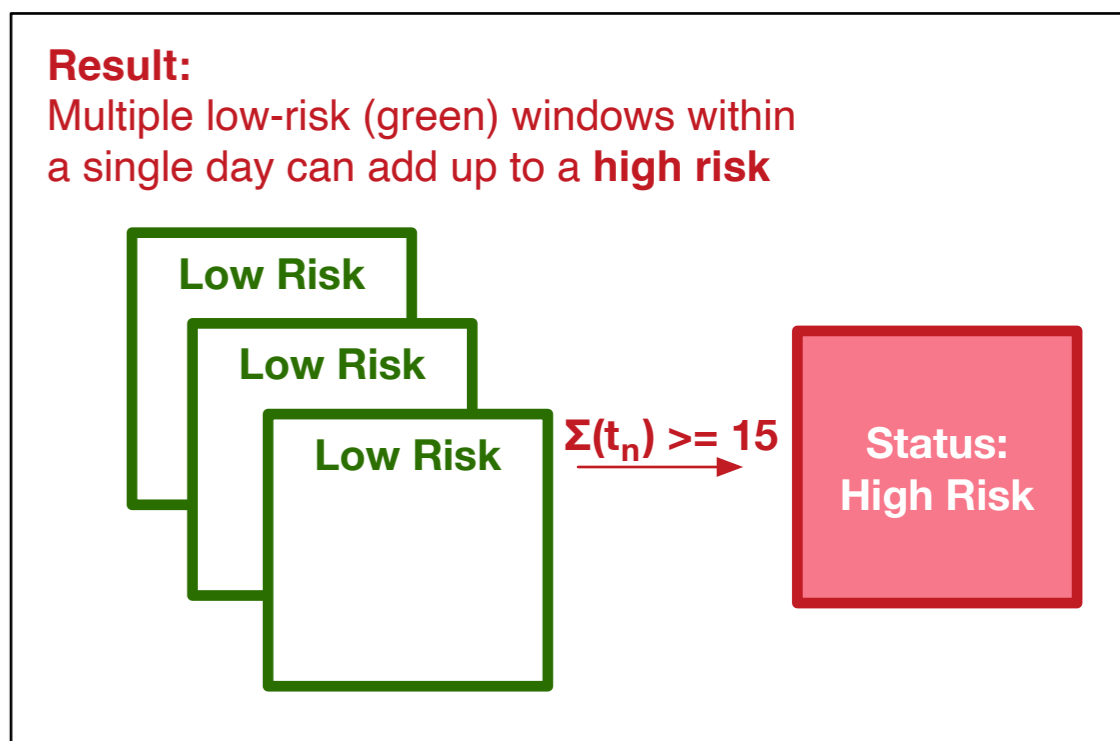
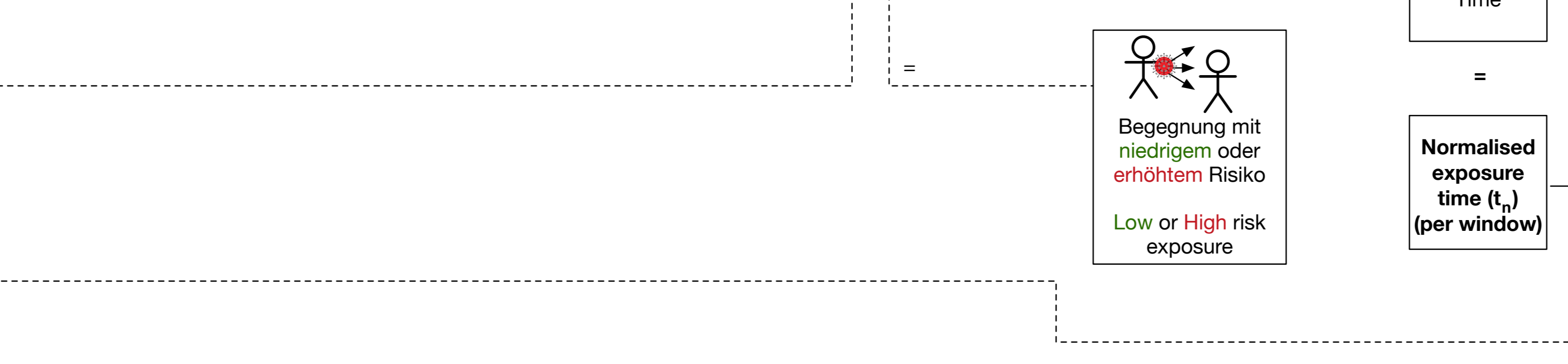
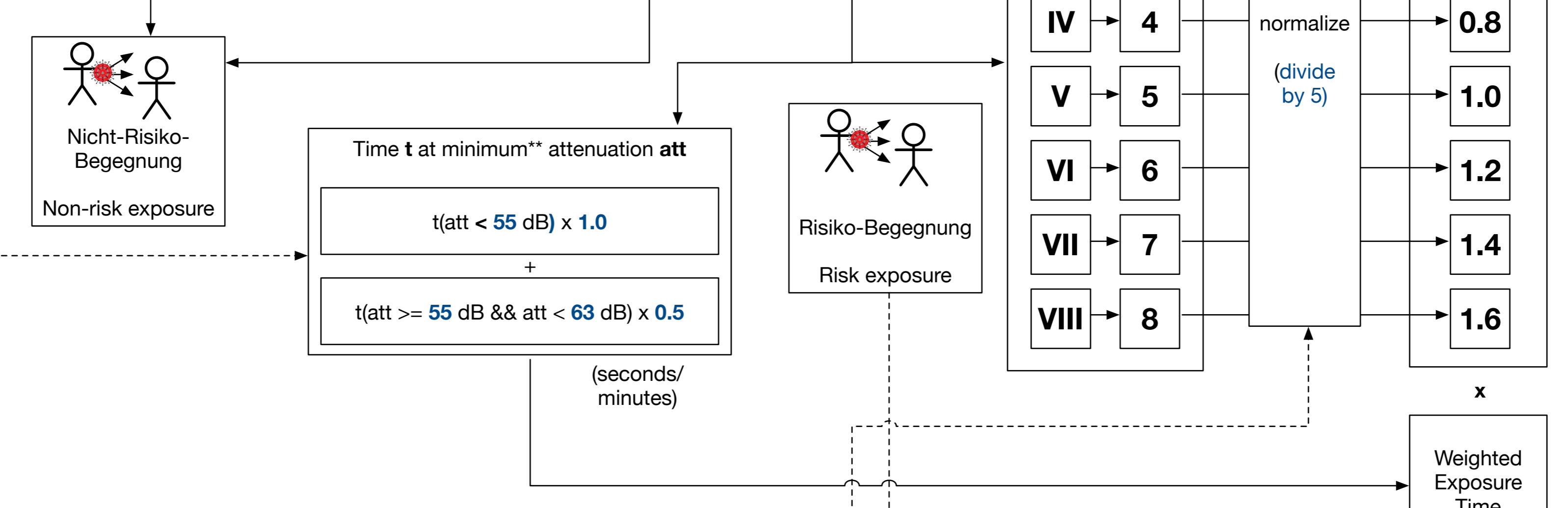
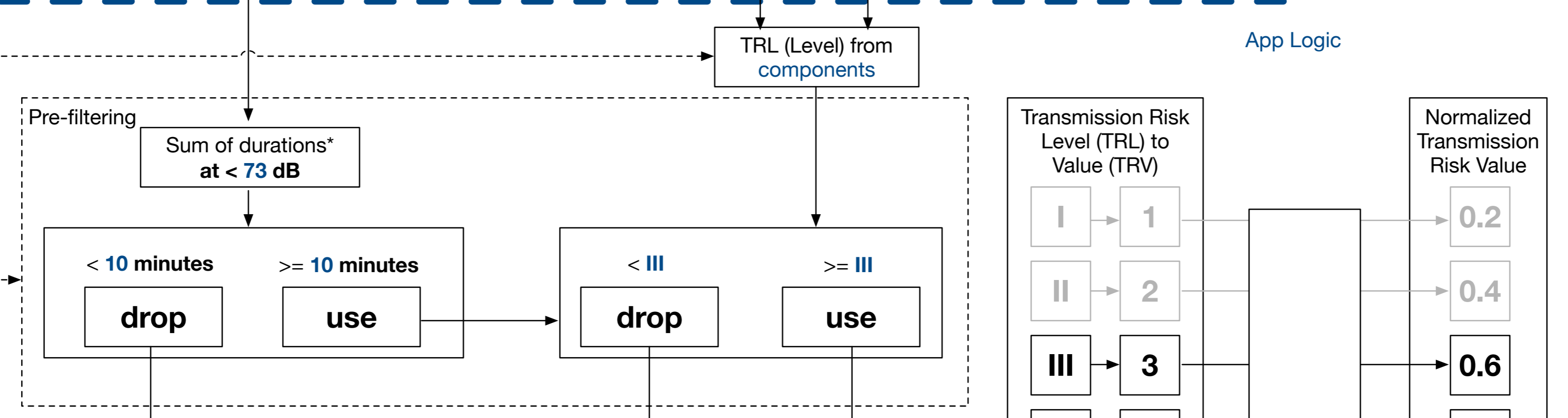
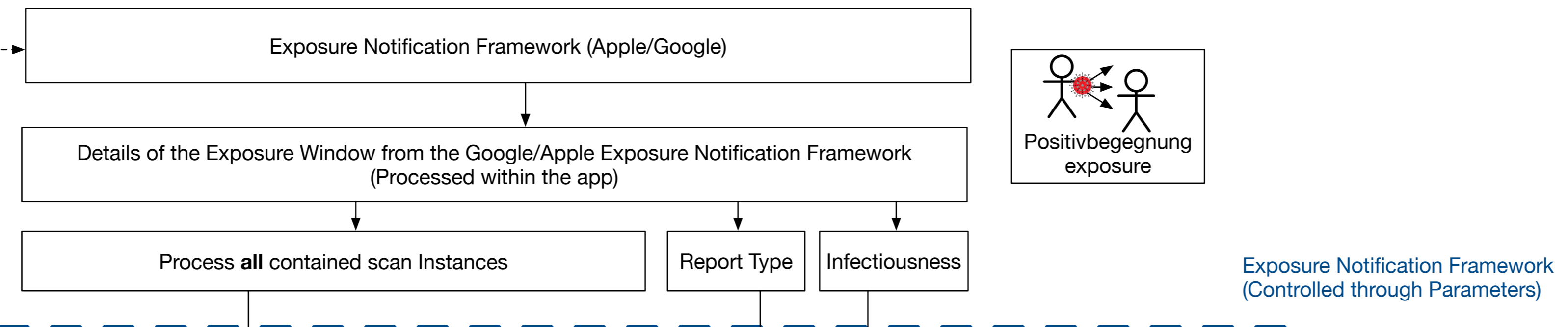
- „Close“ threshold **55 dB**
- „Close“ weight **1.0**
- „Medium“ threshold **63 dB**
- „Medium“ weight **0.5**

**Normalization**

- Normalization **divide by 5**

**Overall Risk Definition**

- Green (low risk) **< 15 minutes**
- Red (high risk) **>= 15 minutes**



\*  $\forall$ (scan instance):  $att < 73 \text{ dB}$  ( $\Sigma(\text{secondsSinceLastScan})$ )

\*\* changes possible