

**EVENT**



**EVENT**



**EVENT**



**EVENT**



**INITIAL ACCESS**



**INITIAL ACCESS**



**INITIAL ACCESS**



**INITIAL ACCESS**



**EVENT**



**EVENT**



**EVENT**



**EVENT**

**VACATION**

You are currently on vacation and cannot be reached during the attack.

In the next round, the attack can only be prevented.

**STAFF TURNOVER**

A new employee takes over the detection software, as he has little experience with the product, the maintenance takes longer than expected.

In the next round, the attack is only successfully detected on a 1.

**CONSULTANT**

During the attack, an IT security advisor happens to be in the company who can help you.

In the next round, the attack is successfully detected on a 1, 2 or 3.

**DISEASE**

The employee responsible for the prevention measures has been sick for a long time, so these have been neglected.

In the next round, the attack is only successfully prevented on a 1.



**INITIAL ACCESS**



**INITIAL ACCESS**



**INITIAL ACCESS**



**INITIAL ACCESS**

**VACATION**

You are currently on vacation and cannot be reached during the attack.

In the next round, the attack can only be prevented.

**STAFF TURNOVER**

A new employee takes over the detection software, as he has little experience with the product, the maintenance takes longer than expected.

In the next round, the attack is only successfully detected on a 1.

**CONSULTANT**

During the attack, an IT security advisor happens to be in the company who can help you.

In the next round, the attack is successfully detected on a 1, 2 or 3.

**DISEASE**

The employee responsible for the prevention measures has been sick for a long time, so these have been neglected.

In the next round, the attack is only successfully prevented on a 1.