## **COMPANY NAME**

## **Security Strategy**

COMPANY NAME has implemented Crown Jewels Analysis (CJA) within the Defense in Depth (DiD) security model, with emphasis on the Attacker's Process (AtkProc). The Crown Jewels Analysis (CJA) is the process for identifying those cyber and physical assets that are most critical to the accomplishment of an organization's mission. With the critical assets defined, the Defense in Depth (DiD) security model, which is an approach to cyber and physical security in which a series of defensive mechanisms are layered in order to project valuable data and information, can be properly implemented. While this is a recommended implementation, it does not take into account how cyber and physical assets are attacked. That is where the Attacker's Process (AtkProc), which are seven common steps used in attacking assets, becomes an important addition to the security model. It is the blue print on what to defend against.

