ABSTRACT

CV Media Smart is a company engaged in the procurement of IT tools in schools and offices. With a wide range of schools and companies, the company needs a data center as one of the supporting systems integration plans that can facilitate companies in monitoring the existing tools in schools and offices that work in collaboration with CV Media Smart.

The focus of this research is on the physical security system in the data center. To prevent this when the Smart Media CV must have a good security system. To support this research the method used is the Network Development Life Cycle (NDLC). NDLC is a method that depends on the development process such as designing business processes and infrastructure design. The reason for this research is using the NDLC method because the NDLC method relies on the development process. The standard used for physical security is TIA-942.

Keywords: Physical security system, CV Media Smart, TIA-942, Information Technology.