World Academy of Science, Engineering and Technology International Journal of Electrical and Information Engineering Vol:15, No:01, 2021

Improving Cyber Resilience in Mobile Field Hospitals: Towards an Assessment Model

Authors: Nasir Baba Ahmed, Nicolas Daclin, Marc Olivaux, Gilles Dusserre

Abstract: The Mobile field hospital is critical in terms of managing emergencies in crisis. It is a sub-section of the main hospitals and the health sector, tasked with delivering responsive, immediate, and efficient medical services during a crisis. With the aim to prevent further crisis, the assessment of the cyber assets follows different methods, to distinguish its strengths and weaknesses, and in turn achieve cyber resiliency. The work focuses on assessments of cyber resilience in field hospitals with trends growing in both the field hospital and the health sector in general. This creates opportunities for the adverse attackers and the response improvement objectives for attaining cyber resilience, as the assessments allow users and stakeholders to know the level of risks with regards to its cyber assets. Thus, the purpose is to show the possible threat vectors which open up opportunities, with contrast to current trends in the assessment of the mobile field hospitals' cyber assets.

Keywords: assessment framework, cyber resilience, cyber security, mobile field hospital **Conference Title:** ICISS 2021: International Conference on Information Systems Security

Conference Location: Rome, Italy Conference Dates: January 18-19, 2021