

Research Of Cyber Security Risk Analysis in Remote Working			
Project Title	Research: Cyber Security Risks Analysis In Remote Working		
Project Manager	Sriyantha Deepal	Kick-off Date	2022/09/10
Project Description	As a result of the Covid pandemic, many businesses shifted to online operations. So, employees who work from home are more likely to be exposed to cybersecurity risks. Therefore, this research is being conducted to identify cyber security risks when working remotely.		
Project Objectives	<p>Identify the significant impact of identified cyber security risks on the organizations where employees work and on the personal lives of those employees.</p> <p>Identify cyber security risks that employees may face in the future while working from home.</p> <p>Make employees aware of identified cyber security risks and their impact.</p>		
Assumptions Constraints	Time	The project is scheduled to be completed in one month.	
	Budget	There will be no costs associated with this research.	
	Scope In	Determine the cyber security risks associated with remote working and make recommendations to eliminate or reduce those risks.	
	Scope Out	Explaining how organizational structure and employees' working behaviors contribute to increased cyber security risks.	
Milestones	Date	Milestone Description	
	2022/08/06	Begin planning the research project.	
	2022/08/12	Execution of the research project	
	2022/08/31	Analyze the gathered data.	
	2022/09/10	Finish the project by drawing conclusions.	

Project RIsks		Project Resourcing Requirements	
Can fail to manage time within the allotted time frame.		Key knowledge about cyber security risks	
Stakeholders	Role		Responsibility
	Employees		Respond to a prepared questionnaire.
Approval	Title & Name:		Date:
	Sriyantha (Manager)	Deepal	2022/08/05