

□ Infopercept

**YOUR DATE HERE** 

COMPANY NAME
Authored by: Your Name

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### **Overview**

ABC Company Ltd. has appointed Infopercept Consulting Pvt. Ltd. a multidisciplinary company specializing in information OT/IoT security assessments to review its Network, with a perspective of evaluating the effectiveness of the technical controls by following ethical hacking procedures.

The information contained in this report is confidential and is intended only for use by the management of ABC Company Ltd. Outsourcing Services. We are not responsible to any other person/ party or for any decision of such person or party based on this report. It is hereby notified that any reproduction, copying or otherwise quoting of this report or any part thereof except for the purpose mentioned herein above can be done only with our prior written permission.

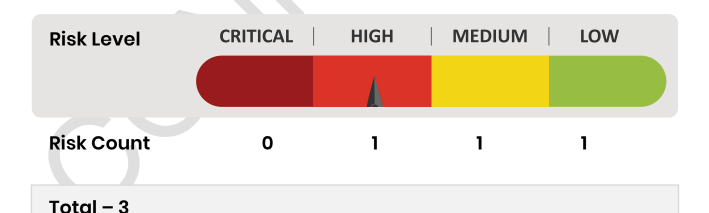
### **Sources of Information**

We have called for and obtained such data, information etc. as were necessary for the purpose of our assignment which has been made available to us by the management or been found in the public domain.

The information relating to the server details, ip-address, network devices, configuration etc. has been obtained from the Information Technology Team.

### **Summary of Findings**

The graph below shows a summary of the number of vulnerabilities found for each impact level for the Assessment. A significant number of high impact vulnerabilities were found that should be addressed as a priority.



## 1. Report Format

Vulnerability assessment was carried out for each IP/Address/URL listed in scope. The discovered vulnerabilities are arranged per host, beginning with the host information followed by the vulnerabilities for that system. Below is a description of how the vulnerabilities per IP/Address/URL are listed: -

IP: xxx.x.xx

**URL:** abccorporation.com

### **Vulnerability Information:**

Compliance of IP Address:	
Risk	
Abstract	
IPMG Control Violation	
Reference	
Ease of Exploitation	
Impact	
Recommendations	

**Vulnerability Title** – A short title that describes the vulnerability. For each vulnerability, the title bar is color coded for a quick identification of the risk level. Title bar color codes are as follows:

#### Risk Level & Color Code



- **Abstract** Describes the flaw or bugs that cause the vulnerability.
- IPMG Control Violation Provides the ABC IPMG control numbers that are violated.
- Reference Describes the reference for the respective vulnerability found.
- Ease of Exploitation Provides a metric for the skill level required to exploit the vulnerability.

Metric Skill-level	Metric Skill-level
Easy	Casual user
Medium	Computer-savvy individual
Hard	Determined hacker

#### The categories are:

- **Impact** Describes the possible business impact to ABC if this vulnerability is successfully exploited by an attacker.
- **Recommendation** Provides solutions or workarounds to mitigate the risk arising from this vulnerability.
- **Proof of Concept –** Screenshots / supporting evidence showing the vulnerability being exploited.

## OT/ IoT Vulnerability Assessment Report

For the Internal Vulnerability Assessment of the Industrial Internet of Things (IIOT), below are the inscope targets that were chosen by ABC Corporation Engineering Team. These targets represented and resembled ABC Corporation's two different setups on-site. Due to the criticality of the system and agreement with the ABC Corporation's Engineering Team, assessment was carried on these targets as they had available spare setup, which were identical to the working setup.

NO.	IP/Address/URL
1.	10.10.10.1 (Mixer HMI)
2.	10.10.10.5 (Mixer PLC)
3.	10.0.0.2 (Bread Cooler HMI)
4.	10.0.0.1 (Bread Cooler PLC)

No.	Finding	Affected IP(s) / Status	Impact	Recommendations	Management Response		
Risk ratin	Risk rating: High Risk						
GBKL.TA.	Anonymous File Upload Enabled  Executive Summary: During the assessment, we noted that it is possible to upload a file to the device without providing any credentials.  Technical Summary: During the assessment we noted that the remote FTP server allows anonymous logins. Anonymous FTP allows users without accounts to have access to certain directories on the system.	OPEN • 10.10.10.1:21 • 10.0.0.2:21	Business Impact: An attacker can upload his code to the device which this code can be run offline and changes the configuration of the device, causing the production line malfunctioning, hence interrupting the production line and damaging the device or disrupting the manufacturing which leads to business loss.  Technical Impact: An attacker could have access to certain directories on the system, and upload malicious code to the device and run this code at a later time while offline to change configuration of HMI and leading to malfunctioning of PLC and attached machinery.	If you are not using this service, it is recommended to disable it or at least deny anonymous logins  In the service of the s			

No.	Finding	Affected IP(s)/ Status	Impact	Recommendations	Management Response
Risk rating: Medium Risk					
			Business Impact:	Disable the	
			An attacker could	SNMP service	
			obtain information	on the remote	
			about the host such	node if you do	
	Multiple		as its operating	not use it.	
	Vulnerabilities in		system type and	<ul> <li>Filter incoming</li> </ul>	
	Monitoring		exact version, its	UDP packets	
	Protocols		hostname, and the	going to this	
			list of services it is	port	
	Executive		running. With these	Change the	
	Summary:		information attacker	default	
	During the		can plan the further	community	
	assessment, we		attacks by using	string.	
	noted that		targeted exploits for		
	monitoring		the vulnerabilities		
	protocols		associated to the		
	·	ODEN	targets.		
GBKL.TA.	Technical	OPEN			
IIOT.2	Summary:	• 10.10.10.5:161	Technical Impact:		
	Technical	• 10.0.0.1;161	This open port could		
	Summary:During		allow attacker to		
	the assessment,		obtain the default		
	we noted that the		community names		
	community name		of the SNMP server. It		
	of the remote		is, therefore,		
	SNMP server can		attacker may use		
	be guessed. It is		this information to		
	possible to obtain		gain more		
	the default		knowledge about		
	community name		the remote host, or		
	of the remote		to change the		
	SNMP server.		configuration of the		
			remote system. (If		
			the default		
			community allows		
			such modifications).		

No.	Finding	Affected IP(s) / Status	Impact	Recommendations	Management Response
Risk ratino	g: Low Risk Risk				
GBKL.TA.	Message Signing Disabled  Executive Summary: During the assessment, we noted that messages between parts of machinery are not signed to ensure the validity of origin or sender.  Technical Summary: During the assessment, we noted that signing is not required on the remote SMB server.	OPEN • 10.0.0.2:445	Business Impact: Since the data is not signed properly while transmitted to the destination, an attacker can take advantage of this vulnerability to intercept the line and get unauthorized access to the information being transmitted to the destination.  Technical Impact: An unauthenticated, remote attacker can exploit this to conduct man-in- the-middle attacks	Enforce     message     signing in the     node's     configuration.     On Windows,     this is found in     the policy     setting     'Microsoft     network server:     Digitally sign     communicatio     ns (always)'.     On Samba, the     setting is called     'server signing'.	

# **Evidence Finding**

Reference No.	Evidence
GBKL.TA.II OT.1	Anonymous File Upload Enabled (Anonymous FTP Enabled)
	The screenshot below shows that the remote FTP node allows anonymous logins.  # Nmap 7.60 scan initiated Tue Oct 24 16:01:54 2017 as: nmapscript ftp-anon -p 21 -oA FT Nmap scan report for 10.0.0.2 Host is up (0.00s latency).  PORT STATE SERVICE 21/tcp open ftp   ftp-anon: Anonymous FTP login allowed (FTP code 230)   10-11-17 22:03
GBKL.TA.II OT.2	Multiple Vulnerabilities in Monitoring Protocols (SNMP Agent Default Community Name (public))  The screenshot below shows that the node is using the default SNMP community string (public).  The remote SNMP server replies to the following default community string:  public
GBKL.TA.II OT.3	Message Signing Disabled (SMB Signing Disabled)  The screenshot below shows that the SMB signing is disabled.
	<pre>C:\Users\user\Desktop\Gardenia\bread_cooler&gt;nmapscript smb-security-mode 10.0.0.2 Starting Nmap 7.60 ( https://nmap.org ) at 2017-10-24 15:58 Malay Peninsula Standard Nmap scan report for 10.0.0.2 Host is up (0.00s latency).  PORT STATE SERVICE 445/tcp open microsoft-ds MAC Address: 00:1D:9C:C7:1A:B7 (Rockwell Automation)  Host script results:   smb-security-mode:   account_used: guest   authentication_level: user   challenge_response: supported</pre>
	message signing: disabled (dangerous, but default)  Nmap done: 1 IP address (1 host up) scanned in 16.68 seconds



#### **About INFOPERCEPT**

Infopercept's vision and core values revolve around making organizations more secure through the core values of Honesty, Transparency and Knowledge, so as to enable them to make better informed decisions about their security practices & goals. With our synergistic vision to combine technical expertise and professional experience, we aim to further establish our place as a one stop shop for our clients and partners' cybersecurity and accreditation needs.

Our specialized core team comprises of experienced veterans, technical experts & security enthusiasts having good practical experience & thorough knowledge in the Cybersecurity domain, are abreast of the latest trends and security innovations; ensuring that you always get the best security approach & solutions for your specific business needs, exactly the way you want it to be.

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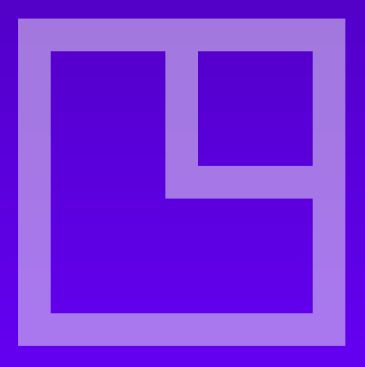
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