

4.3.2: Institution has an IT policy, makes appropriate budgetary provision and updates its IT facilities including Wi-Fi facility

IT Policy

- Usage of the Institute network for any activities resulting in the violation of the IT Policy of Marwadi University, IT Act, Copyright Act, IPC or CPC of Government of India is explicitly banned.
- Software Piracy is a crime. Please ensure that all commercial software that you use have the corresponding legally valid usage licenses.
- Authentication is mandatory as per the IT Policy of the Institute. Access to the Internet is based on user authentication.
- The ICT infrastructure in the college includes Computer and Laptop with Internet facility, LAN and Wifi connectivity, CCTVs for security and surveillance, and bio-metric attendance for teaching and non-teaching staff. A laboratory assistant is appointed for the maintenance of the computer laboratory.
- The institute has installed multiple CCTV on the campus. The maintenance of the system is in-house. and the surveillance security team inspects the equipment and submits the complaints to IT Infra Dept for Maintenance.
- The institute has a policy of purchasing extended 3-year warranty and therefore the maintenance for first 3 years is taken care by the vendor/supplier.

Every student is required to give following declaration with reference IT infrastructure at University.

Declaration regarding the usage of the Systems and I.T. infrastructure

I hereby declare that the I.T. policy of Marwadi University (hereinafter called "Institute"), which is governed by Information Technology Act 2000 and its subsequent amendments, regarding the I.T. infrastructure (Devices, Systems and Network) is binding on me.

Content: I shall be responsible for the use of this network and also for all the contents of the devices used on this network, including those which are made available to the other users by me. I will also be responsible for the contents stored by me on any of the I.T. resources on this network.

Network: I shall be responsible for all the network traffic generated from my device on the network. I understand that the network capacity is a limited and shared resource. I shall not engage in physically tampering with the network connections/



equipment, sending disruptive signals or making EXCESSIVE USE of network resources. I understand that repeated offences of these types could result in permanent disconnection of network services. I shall not share the network connection beyond my own use and will not act as a forwarder for anyone else.

Academic use: I understand that the I.T. infrastructure at the Institute is purely for academic use and I shall not use it for any non-official profit generating activities. Also, I shall not host or broadcast information that might harm others or may be otherwise considered objectionable or illegal.

Identity: I shall not impersonate while using this network and shall not use the I.T. resources of the Institute for any activity that is termed as illegal.

Privacy: I shall not intrude on the privacy of anyone and shall not try to access any device belonging to others without their knowledge and explicit consent.

Monitoring and Regulation: I understand that the I.T. resources used by me are subject to monitoring and regulation. I acknowledge that, the Institute reserves its right to perform necessary actions to protect and to preserve the overall integrity and efficiency of the Institute network.

Malicious Software: I shall maintain his/her system/device on this network with appropriate security support.

File Sharing and Downloading: I shall not use the I.T. infrastructure to engage in any form of illegal file sharing or downloading.

Security: I shall not take any steps that endanger the security of the Institute network.

Penalties: I understand that any use of I.T. infrastructure at the Institute that constitutes a violation of this I.T. Policy will result in administrative and/ or disciplinary procedures.



myesleya
Registrar
Marwadi University

To whom it may concern

Subject: Request for Certification of Budgetary Provision for IT enhancement, up gradation, and maintenance of IT infrastructure.

Dear Sir,

Greetings from Marwadi University, Rajkot

This is with reference to the above subject, in the context of submission for NAAC, it is required to furnish the data for various parameters. One of such parameter is to report the Budgetary Provision for IT enhancement, up gradation, and maintenance of IT infrastructure.

Please find below data, in last five years Marwadi University had budgeted towards Budgetary Provision for Expenditure on IT enhancement, up gradation, and maintenance of IT infrastructure.

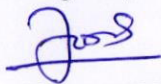
The summary of the same is as given below: -

Particulars	2017-18	2018-19	2019-20	2020-21	2021-22
Budgetary Provision for Expenditure on IT enhancement, up gradation, maintenance of IT infrastructure.	3,97,17,839	5,04,36,571	87,86,945	88,63,701	2,37,97,848

Amount of total expenditure in IT enhancement, up gradation, and maintenance of IT infrastructure mentioned above.

Thanking you in anticipation.

Regards,

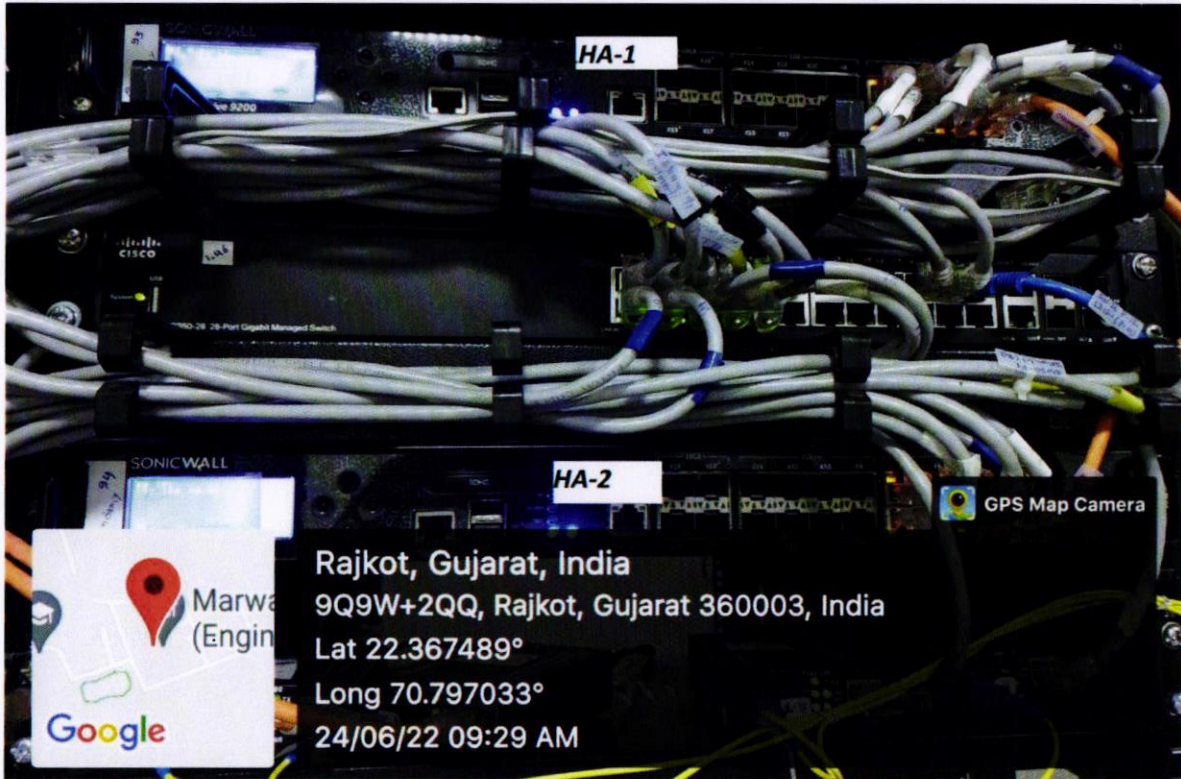


Finance Office

Marwadi University

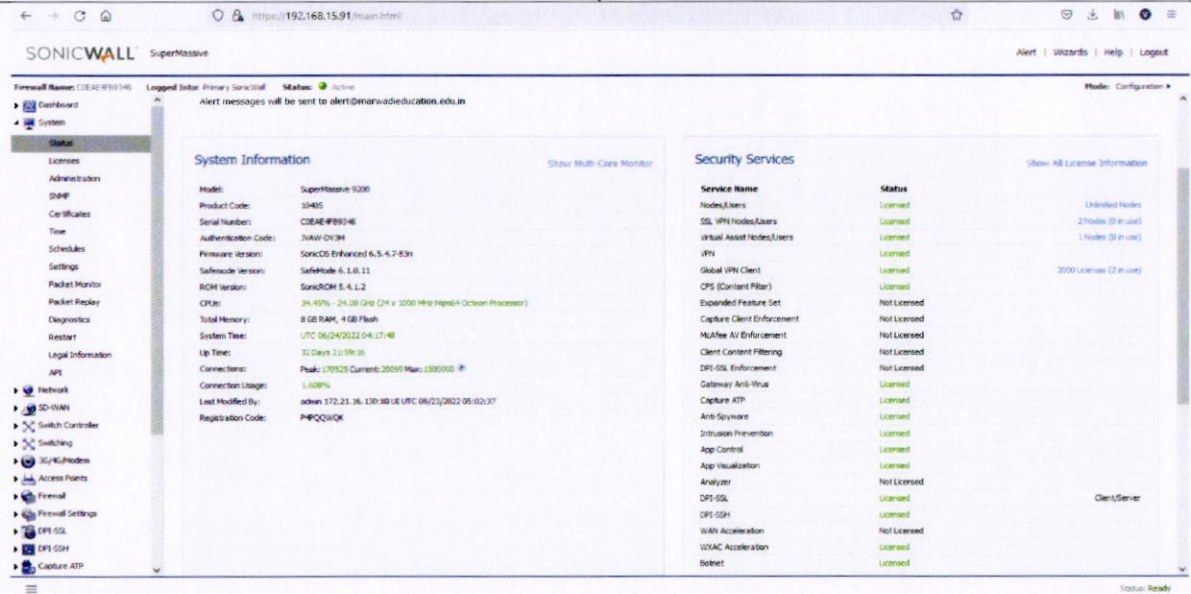


IT Infrastructure Sonicwall Supper Massive 9200



Details

Sonicwall Supper Massive 9200
Firewall UI



The screenshot displays the SonicWall SuperMassive management interface. The top navigation bar includes the SonicWall logo, the device name 'SuperMassive', and user information 'Logged In: Primary SonicWall'. The main content area is divided into two primary sections: 'System Information' and 'Security Services'.

System Information:

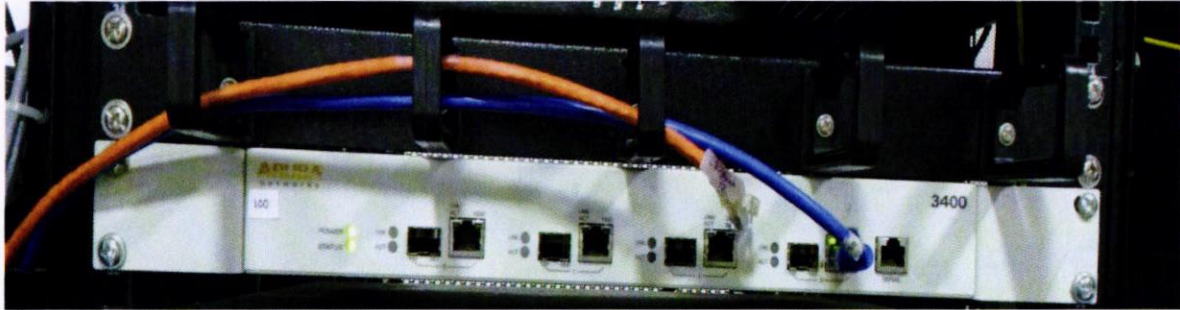
- Model: SuperMassive 9200
- Product Code: 30405
- Serial Number: CDEAE#89246
- Authentication Code: 7AVAV-DV3H
- Firmware Version: SonicOS Enhanced 6.5.4.7-83n
- SafeMode Version: SafeMode 6.1.0.11
- ROM Version: SonicROM 5.4.1.2
- CPU: 34.45% - 24.08 GHz (24 v. 3500 MHz HyperX Octeon Processor)
- Total Memory: 8 GB RAM, 4 GB Flash
- System Time: UTC 06/24/2022 04:17:48
- Up Time: 32 Days 21:09:35
- Connections: Peak: 179523 Current: 20599 Max: 1300000
- Connection Usage: 1.48%
- Last Modified By: Admin: 172.21.36.130@06/23/2022 05:02:37
- Registration Code: P#PQQWCK

Security Services:

Service Name	Status
Nodes/Users	Licensed
SSL VPN Nodes/Users	Licensed
Virtual Asset Nodes/Users	Licensed
VPN	Licensed
Global VPN Client	Licensed
CPS (Content Filter)	Licensed
Expanded Feature Set	Not Licensed
Capture Client Enforcement	Not Licensed
McAfee AV Enforcement	Not Licensed
Client Content Filtering	Not Licensed
DPI-SSL Enforcement	Not Licensed
Gateway Anti-Virus	Licensed
Capture ATP	Licensed
Anti-Spyware	Licensed
Intrusion Prevention	Licensed
App Control	Licensed
App Visualization	Licensed
Analyzer	Not Licensed
DPI-SSL	Licensed
DPI-SSH	Licensed
WAN Acceleration	Not Licensed
WAN Acceleration	Licensed
Botnet	Licensed

The interface also features a left-hand navigation menu with categories like System, Network, and Security, and a top status bar indicating 'Status: Ready'.

IT Infrastructure Including WIFI HP Aruba 3400



Details	HP Aruba-3400 (Wifi Controller) UI
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← → 🔒 Not secure | https://192.168.12.69/web-app/index.html

Trend Micro Apex Central™ malgrew

Dashboard Directories Policies Threat Intel Response Detections Administration Help

Operation Center **Summary** DLP Incident Investigation Data Loss Prevention Compliance Threat Detection Page 22

Critical Threats

Last refresh: 06/24/2022 14:46:35
06/19/2022 - 06/24/2022

Range: 1 Week

0 critical threat types

Threat Type	Important Users	Other Users
Ransomware	0	0
Known Advanced Persistent Threat (APT)	0	0
Social engineering attack	0	0
Vulnerability attack	0	0
Lateral movement	0	0
Unknown threats	0	0
C&C callback	0	0

Ransomware Prevention

Last refresh: 06/24/2022 14:46:34
06/19/2022 - 06/24/2022

Period: 1 Week

Trend Micro can block ransomware threats at every stage of an attack. [Learn More](#)

Exposure Layer

Messages: 0 | Websites: 0 | Network Traffic: 0 | Cloud Sync: 0

Infection Layer

Files: 0 | Behaviors: 0

Users with Threats

Last refresh: 06/24/2022 14:46:35
06/19/2022 - 06/24/2022

Range: 1 Week

0 Important Users | 0 Other Users

Endpoints with Threats

Last refresh: 06/24/2022 14:46:35
06/19/2022 - 06/24/2022

Range: 1 Week

0 Important Endpoints | 0 Other Endpoints

Details

Antivirus Management Console UI



Details	Internal WiFi Access Point
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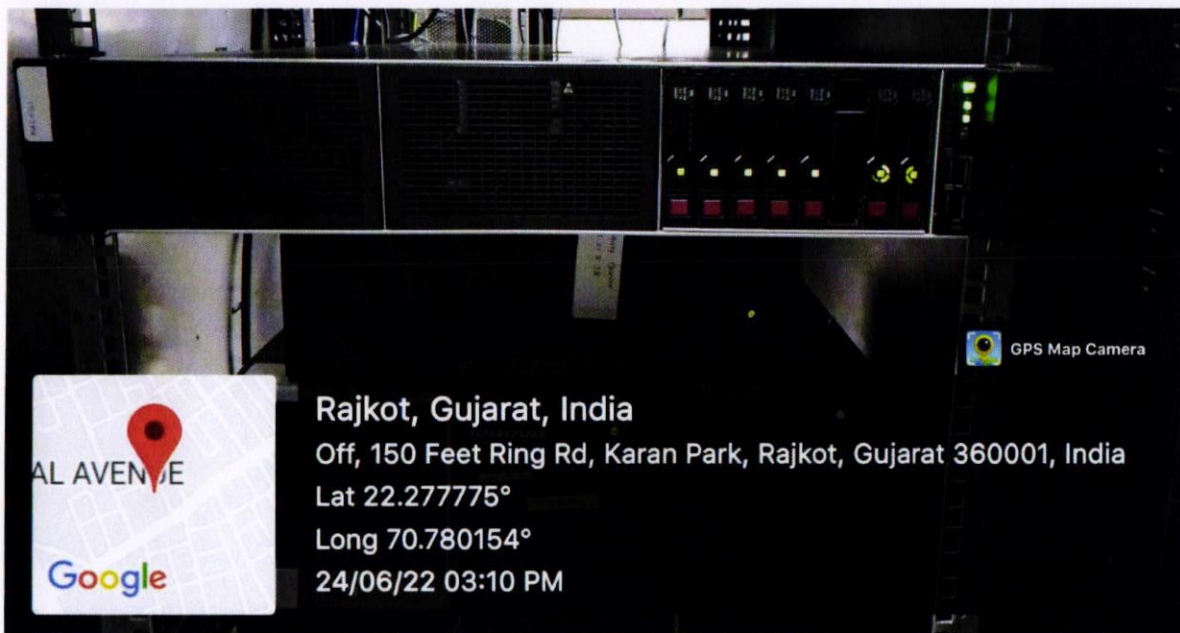


Details

Hp Storage 2050 SAN



Details	Hp Storage 2050 SAN UI
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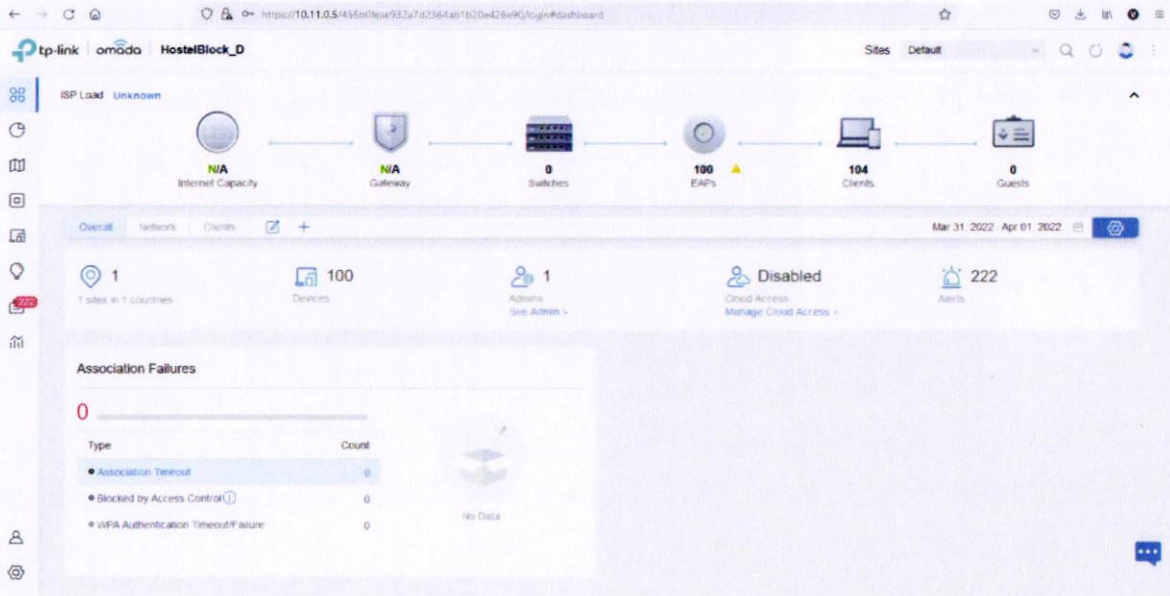


Details	HPE Proliant DL380 Gen10 Server (online Exam)
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Details

TP-Link Omada Cloud Controller



Details | TP-Link Omada Cloud Controller UI



Details	TP-Link Access Point
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