

Health Check

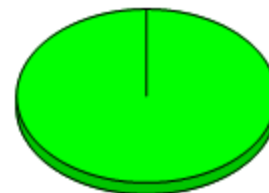


🛡️ AntiVirus	✓	100%
💾 Disk	✓	99%
👤 Intrusion	✓	100%
🌐 Usability	✓	99%
⚙️ Services	✓	98%
📦 Updates	✓	96%
📁 Events	✓	79%

Operating Systems

Servers

🟢	Windows Servers: 1 / 100%
🟠	Windows SB Servers: 0 / 0%
🟡	Linux-Based Servers: 0 / 0%
🟣	Other OS: 0 / 0%



Workstations

🟡	Windows Vista and Prev: 0 / 0%
🟠	Windows 7: 1 / 9%
🟢	Windows 8: 0 / 0%
🟣	Windows 10: 10 / 91%
🟤	Mac OS: 0 / 0%
🟥	Other OS: 0 / 0%



Asset Analysis

💻 **Total Computer Systems: 12**

Servers 1 Windows: 1 / 100% Other: 0 / 0%	Workstations 11 Windows: 11 / 100% Other: 0 / 0%
---	--

🌐 **Total Networked Devices: 10**

📱 **Total Mobile Devices: 0**

Smartphones 0 / 0%	Tablets 0 / 0%
------------------------------	--------------------------

Server Drive Space Used: Top 10



Service Statistics

Alerts Issued: 92

Scripted Services

Total Antivirus Scans:	0
Total Spyware Scans:	0
Disk Cleanup Performed:	91
Backup Success/Fail:	0 / 0

System Activities

Remote Sessions:	0
Tunneled Sessions:	0
Files Transferred:	10
Executables Ran:	62
Other Commands:	1,419
Total Commands:	1,491

Current Patch Health

Top 5 Systems

PC1	99%
PC2	95%
PC3	95%
PC4	95%
PC5	90%

Bottom 5 Systems

PC5	90%
PC4	95%
PC3	95%
PC2	95%
PC1	95%

Server: [REDACTED]

Server Details

Server Roles: Domain Controller, AD Domain Controller; AD

Domain: DC:[REDACTED].local

Server Version: Microsoft Windows Server 2016 Essentials x64

IP Address: 172.17.18.2

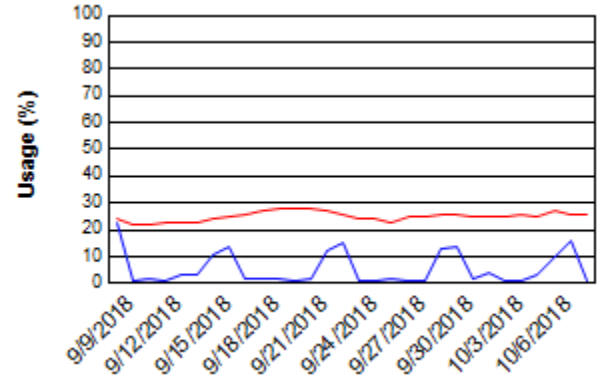
DNS Servers: [REDACTED]:attlocal.net:172.17.18.1;

Manufacturer: IBM

MAC: 88-AD-43-F9-E3-6A

Serial Number: J116530

CPU/RAM Usage - Last 30 Days



Health Score Results for 9/9/2018 - 10/9/2018	Individual Check results as of 10/9/2018
AntiVirus 100%	<ul style="list-style-type: none"> Virus scanner is installed. Virus scanner definitions are up to date Virus scanner is enabled
Disk 100%	<ul style="list-style-type: none"> Internal hard drives have enough free space available. Internal hard drives are not fragmented. Internal hard drives have passed their SMART checks. Internal hard drives are not generating event log errors.
Intrusion 100%	<ul style="list-style-type: none"> System passed check for number of failed logins.
Usability 99%	<ul style="list-style-type: none"> Average CPU performance within defined levels. Average memory performance within defined levels. Hourly CPU usage spikes within defined levels over the last 24 hours. Hourly memory usage spikes within defined levels over the last 24 hours. This system meets current operating system standards.
Services 100%	<ul style="list-style-type: none"> All critical Windows services are currently running.
Updates 92%	<ul style="list-style-type: none"> All Critical Windows patches are installed on this system. All Elevated Windows patches are installed on this system. All Standard Windows patches are installed on this system.
Events 91%	<ul style="list-style-type: none"> There have been no critical error events recorded in the last 24 hours.

Server Shares

SYSVOL; NETLOGON; CertEnroll; Shared Folders; Company; Users; File History Backups; Folder Redirection; QuickBooks; Scans; R4 PO's to Vendors

Workstation Summary



	CPU	RAM	OS	HDD Usage	AntiVirus	Disk	Intrusion	Usability	Services	Updates	Events	Backup
PC1 Model: LENOVO 90DA004JUS Status: Running for 18d 13h 34m	2.70 GHz	11.9 GB	Win10 x64	13%								
					100%	82%	100%	99%	100%	93%	85%	
PC2 Model: LENOVO 90DA004JUS Status: Running for 13d 13h 32m	2.70 GHz	11.9 GB	Win10 x64	8%								
					100%	100%	100%	99%	100%	92%	76%	
PC3 Model: Dell Latitude E6430 Status: Running for 6d 22h 36m	2.70 GHz	7.9 GB	Win10 x64	27%								
					100%	100%	100%	99%	100%	59%	100%	
PC4 Model: LENOVO 10GR0023US Status: Running for 6d 23h 44m	2.70 GHz	7.9 GB	Win10 x64	6%								
					100%	100%	100%	99%	100%	99%	77%	
PC5 Model: LENOVO 10M9000RUS Status: Running for 19d 14h 59m	3.00 GHz	7.9 GB	Win10 x64	7%								
					100%	100%	100%	99%	100%	94%	77%	
PC6 Model: LENOVO 10GR0023US Status: Running for 9d 20h 11m	2.70 GHz	7.9 GB	Win10 x64	14%								
					100%	100%	100%	99%	100%	90%	76%	
PC7 Model: LENOVO 10GR0023US Status: Running for 5d 23h 35m	2.70 GHz	7.9 GB	Win10 x64	11%								
					100%	100%	100%	99%	100%	95%	76%	
PC8 Model: LENOVO 10M9000RUS Status: Running for 13d 13h 38m	3.00 GHz	7.9 GB	Win10 x64	6%								
					100%	100%	100%	99%	100%	95%	77%	
LT1 Model: LENOVO 20EV002FUS Status: Running for 23h 39m	2.80 GHz	3.9 GB	Win7 x64	17%								
					100%	100%	100%	99%	100%	97%	78%	
LT2 Model: LENOVO 20H50048US Status: Running for 19h 28m	3.10 GHz	15.9 GB	Win10 x64	17%								
					100%	100%	100%	100%	100%	92%	81%	
LT3 Model: LENOVO 20H50048US Status: Standby/Hibernate for 18h 38m	3.10 GHz	7.9 GB	Win10 x64	11%								
					100%	100%	100%	100%	90%	90%	76%	

Report Legend



Overall: Health Score Percentages









Health Scores are determined by an average of success and failure over the time period specified. The Overall Health Percentage is determined by averaging all scores together for the time period specified. Each Health Score's status is the result of the most recent set of Health Checks performed:

Client Health Scores

-  **Success:**
-  **Warning:**
-  **Failure:**

System Health Checks

-  **Passed**
-  **Failed**

-  **AntiVirus** Checks if a virus scanner is installed, enabled, and scanner definition files are up to date.
-  **Disk** Checks if each internal disk has enough free space, is not too fragmented, or if it is generating any log errors; Also checks the internal disk's SMART status results for pending failures.
-  **Intrusion** Checks if the systems is experiencing a high level of failed logins.
-  **Usability** Checks if the CPU performance or memory usage is out of bounds for the last several days. Also checks for large numbers of CPU or memory spikes over the last 24 hours, and if the operating system is too old to be usable today.
-  **Services** Checks for stopped critical Windows services.
-  **Updates** Checks the weighted percentage of Microsoft hotfix patches installed when compared to all patches available to
-  **Events** Checks the event logs for critical errors.
-  **Backup** Checks the installed backup program for a successful backup.

Overall: Current Patch Health

This module displays the top 5 and bottom 5 computers by Patch Health. Patch Health represents the weighted percentage of Microsoft hotfix patches installed on a computer when compared to all patches available for that computer.




Overall: Top 10 Server Drive Space Used

This module displays the top 10 server internal hard drives by percentage of drive space used.

Server Detail: Performance Usage

-  CPU Usage
-  RAM Usage

Workstation Summary: Icons

-  **Desktop** Any computer not designated portable or virtual.
-  **Portable** Any computer identified as Portable in the system BIOS.
-  **Virtual** Any computer whose agent is flagged as Virtual Machine.

Workstation Summary: HDD Usage

Represents the percentage of space used by the combined size of all internal hard drives.