

Cyber Status Weekly report





Cyber grade

Below is your current cyber grade for your Spectrum Protect Plus Backup estate.



Top Tip: You can see how this is scored by reviewing the grade breakdown found at the back of this report



Weekly Activity

Check out the key statistics and take a look at what has happened in your environment over the last 7 days.

Backup Health

Success rate for last 7 days: 9 %
Success rate for last 90 days: 10 %
Backup failures over last 7 days: 662 %

Available Storage Capacity 68.33135 %

Recoverability Testing

Recoveries in last 7 days:

Recoveries in last 90 days:

Backups never tested:

38 (8 % of backups)

225 (13 % of backups)

Backup Malware Scans

AV scans in last 7 days: 35 (9 % of backups)

Malware found & cleaned: 129
Malware found & not cleaned: 0

AV scans in last 90 days: 124 (0 % of backups)
Backups never scanned: 41 (89 % of backups)

Backup Anomaly Detection

Anomalies found in last 7 days: 4

Anomalies scanned in last 7 days: 4 (100 % of anomalies)



Detailed Breakdown

Clean malware scans over last 7 days

Server	VM Name	Recovered Vm	Scanned
SS_SPP	DEV-WIN-2022-McAfee- EPO	PredRestore_DEV-WIN-2022-McAfee- EPO_12QTWMB9_20220913200049837	9/14/2022 1:59:05 PM
SS_SPP	DEV-WIN-2021	PredRestore_DEV-WIN-2021_EHIXBAPT_20220914133733138	9/14/2022 1:57:36 PM
SS_SPP	DEV-WIN-2016	PredRestore_DEV-WIN-2016_VEW34A9R_20220914133715461	9/14/2022 1:56:32 PM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_7OYGL51C_20220913200049033	9/14/2022 1:56:11 PM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_1B0SIU03_20220912200052880	9/13/2022 1:59:46 PM
SS_SPP	DEV-WIN-2021	PredRestore_DEV-WIN-2021_PFUGF824_20220913133719982	9/13/2022 1:58:43 PM
SS_SPP	DEV-WIN-2016	PredRestore_DEV-WIN-2016_3O65JA2A_20220913133713408	9/13/2022 1:57:14 PM
SS_SPP	DEV-WIN-2021	PredRestore_DEV-WIN-2021_JP529COX_20220913133719982	9/13/2022 1:56:14 PM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_J8ABD5GO_20220912200052880	9/13/2022 1:51:56 PM
SS_SPP	DEV-WIN-2021	PredRestore_DEV-WIN-2021_2DRQVWUR_20220913133719982	9/13/2022 1:50:49 PM
SS_SPP	DEV-WIN-2016	PredRestore_DEV-WIN-2016_KLPHVDF2_20220913133713408	9/13/2022 1:49:25 PM
SS_SPP	DEV-WIN-2021	PredRestore_DEV-WIN-2021_R66PB391_20220913133719982	9/13/2022 1:48:24 PM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_G6U8TA06_20220912200052880	9/13/2022 11:47:34 AM
SS_SPP	DEV-WIN-2021	PredRestore_DEV-WIN-2021_ITHBC4YJ_20220913093717789	9/13/2022 11:46:32 AM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_XN299HZ1_20220912200052880	9/13/2022 10:11:12 AM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_F0O8I50C_20220912200052880	9/13/2022 8:18:51 AM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_HIA0S4UR_20220908200041449	9/9/2022 12:41:34 PM
SS_SPP	DEV-WIN-2021	PredRestore_DEV-WIN-2021_EF725OVR_20220909093725911	9/9/2022 11:18:17 AM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_7HHUX4VB_20220908200041449	9/9/2022 11:17:05 AM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_0685BAWK_20220908200041449	9/9/2022 11:10:48 AM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_VEJVUQ0I_20220908200041449	9/9/2022 8:05:00 AM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_H4ETIMVL_20220908200041449	9/9/2022 7:31:56 AM

Server	VM Name	Recovered Vm	Scanned
SS_SPP	DEV-WIN-2021	PredRestore_DEV-WIN-2021_DZKE43CR_20220908133730836	9/8/2022 5:14:42 PM
SS_SPP	DEV-WIN-2016	PredRestore_DEV-WIN-2016_5MH0Y05E_20220908133720676	9/8/2022 5:12:42 PM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_UH7HRX4R_20220907200038998	9/8/2022 5:11:41 PM
SS_SPP	DEV-WIN-2021	PredRestore_DEV-WIN-2021_X6YGIOOC_20220908133730836	9/8/2022 5:06:26 PM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_KVPVQNPU_20220907200038998	9/8/2022 5:02:03 PM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_FN41IIH6_20220907200038998	9/8/2022 4:55:51 PM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_1Q19PD6Z_20220907200038998	9/8/2022 2:13:59 PM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_PDV0Y3ED_20220907200038998	9/8/2022 12:17:54 PM
SS_SPP	DEV-WIN-2021	PredRestore_DEV-WIN-2021_D1TNLVYZ_20220908093722284	9/8/2022 12:16:47 PM
SS_SPP	DEV-WIN-2021	PredRestore_DEV-WIN-2021_UTPSTKAJ_20220908093722284	9/8/2022 12:15:44 PM
SS_SPP	DEV-WIN-2016	PredRestore_DEV-WIN-2016_3N0E0NU3_20220908093717999	9/8/2022 12:14:15 PM
SS_SPP	DEV-WIN-2016	PredRestore_DEV-WIN-2016_6B34PY6C_20220908093717999	9/8/2022 12:12:41 PM
SS_SPP	DEV-WIN-2023	PredRestore_DEV-WIN-2023_SR2CZRP3_20220907200038998	9/8/2022 12:12:24 PM



Detailed Breakdown

Anomalies detected over last 7 days

Server	VM Name	Status	Time Run
SS_SPP	Silverstring DR	DEV-WIN-2021	9/15/2022 5:37:27 AM
SS_SPP	Silverstring DR	DEV-WIN-2016	9/15/2022 5:37:08 AM
SS_SPP	Silverstring DR	DEV-WIN-2022-McAfee-EPO	9/14/2022 8:00:49 PM
SS_SPP	Silverstring DR	DEV-WIN-2023	9/14/2022 8:00:48 PM



Detailed Breakdown

SPP recoveries completed over last 7 days

Server	VM Name	Status	Time Run
SS_SPP	DEV-WIN-2016	Protected	9/15/2022 9:30:11 AM
SS_SPP	DEV-WIN-2021	Protected	9/15/2022 9:30:11 AM
SS_SPP	DEV-WIN-2022-McAfee-EPO	Protected	9/15/2022 9:30:11 AM
SS_SPP	DEV-WIN-2023	Protected	9/15/2022 9:30:11 AM



Appendix

How is your cyber score calculated?



- 100% Backup Success for 3 months
- Continual DR testing with 99% success rate
- Hardened backup servers
- All workloads air gapped
- Backup servers separated from AD
- Virus scanning for restored workloads

- Ready go quarantine area
- No out of date Operating systems or business applications
- 1 backup product for all workloads
- 3:2:1 rule for all data



- 98% Backup Success for 1 month
- DR testing every 12 months with 98% success
- Hardened backup servers
- 75%+ of workloads air gapped
- Backup servers separated from AD

- · Ready go quarantine area
- No out of date Operating systems or business applications
- 1 backup product for all workloads
- 3:2:1 rule for all data



- 96% Backup Success for 1 month
- DR testing every 12 months with 95% success rate
- Critical workloads air gapped
- Backup servers separated from AD

- No out of data Operating systems or business applications
- No more than 2 backup products for all workloads 3:2:1
- rule for all business critical systems



- 95% Backup Success for 1 week
- DR testing completed at-least once every 18 months for the majority of critical workloads
- Majority of critical workloads air gapped
- Backup servers are not separated from AD
- Less than 20% of estate using out of date
 Operating systems and / or applications
- No more than 3 backup products for all workloads
- 3:2:1 rule not in place for any data
- Some workloads are not backed up and rely on Cloud snapshots for restore



- 90% Backup Success for 1 week
- DR testing completed but sporadically
- No air gaps in place
- Backup servers are not separated from AD
- Less than 30% of estate using out of data Operating systems or business applications
- No more than 4 backup products for all workloads
- 3:2:1 rule not in place for any data
- Some workloads are not backed up and rely on Cloud snapshots for restore



- Backup success rate often below 90%
- DR tests not completed
- No air gaps in place
- Backup servers are not separated from AD
- Over 30% of estate using out of data Operating systems or business applications
- More than than 4 backup products for all workloads
- 3:2:1 rule not in place for any data
- Some workloads completely unprotected or rely on cloud snapshots



PREDATAR









North America

4208 Six Forks Road Suite 1000 Raleigh North Carolina 27609 United States of America

North America: +1 919-827-4516 General: info@predatar.com

Europe

Bloxham Mill Bloxham United Kingdom OX15 4FF

Europe: +44 (0)1295 500081 General: info@predatar.com

