

SAMPLE REPORT



Home Cybersecurity Assessment Report

Client:	John & Sarah Smith
Address:	1234 E Maple Drive, Scottsdale, AZ 85251
Assessment Date:	June 20, 2026
Assessed By:	Jessica Chen, Grand Canyon University
Expert Reviewer:	CISSP-Certified Professional
Report ID:	CWC-2026-00142

CONFIDENTIAL

This report is intended for the assessed household only.

Assessment based on NIST Cybersecurity Framework and CIS Critical Security Controls.

SAMPLE REPORT

Executive Summary

Overall Security Score

Category	Score	Percentage	Status
Network Security	22 / 35	63%	Acceptable
Device Security	18 / 45	40%	NEEDS ATTENTION
Data Security	14 / 20	70%	Acceptable
User Awareness	8 / 10	80%	Good
OVERALL	62 / 110	56%	Moderate Risk

Top 3 Critical Findings

1	Baby monitor has NO PASSWORD set (immediate safety risk)	CRITICAL
2	Desktop computer has no antivirus protection	HIGH
3	Windows laptop is 6 months behind on security updates (14 patches pending)	HIGH

This report was reviewed and approved by a CISSP-certified cybersecurity expert.

SAMPLE REPORT

Detailed Findings

Network Security (22/35)

Check	Result	Details
Router admin credentials	PASS	Changed from default. Using a strong custom password.
WiFi encryption	PASS	WPA3 enabled with a strong 16-character password.
Guest network	FAIL	No guest network configured. All visitors connect to the main network with access to

Device Security (18/45) - NEEDS ATTENTION

Check	Result	Details
Antivirus status	PARTIAL	2 of 4 computers have active antivirus. Laptop #2 has expired Norton subscription. D
Software updates	FAIL	Windows laptop is 6 months behind on updates. 14 pending security patches identifi
IoT device audit	FAIL	Ring doorbell: default password. Nest thermostat: firmware 2 versions behind. Baby

Data Security (14/20)

Check	Result	Details
Backup strategy	PARTIAL	iCloud backup for phones only. No backup for desktop or laptop. No offsite backup fo
File sharing review	PASS	Google Drive sharing settings are private. No publicly shared folders found.

User Awareness (8/10)

Check	Result	Details
Password practices	PASS	Using 1Password manager for most accounts. Some older accounts still have reused
Multi-factor auth	PARTIAL	MFA enabled on email and banking. Not enabled on Amazon, social media, or cloud

SAMPLE REPORT

Prioritized Action Plan

Priority 1: Do Today

1. Set a password on the baby monitor IMMEDIATELY. It is currently accessible by anyone within WiFi range. This is a safety issue.
2. Install antivirus software on the unprotected desktop computer. We recommend Windows Defender (free, built-in) or Malwarebytes.
3. Run Windows Update on the laptop. Apply all 14 pending security patches. This may take 30-60 minutes.

Priority 2: This Week

4. Set up a guest WiFi network on your router to isolate visitor devices from your home network.
5. Change the Ring doorbell password from the factory default to a unique, strong password.
6. Update the Nest thermostat firmware to the latest version through the Nest app.
7. Enable multi-factor authentication on Amazon, Facebook, Instagram, and Google Drive.

Priority 3: This Month

8. Set up automatic backup for your desktop and laptop. We recommend Backblaze (\$7/month) or an external hard drive with scheduled backups.
9. Open 1Password and review the remaining accounts with reused passwords. Update each to a unique generated password.
10. Schedule quarterly firmware updates for all IoT devices (Ring, Nest, smart TV, baby monitor).

SAMPLE REPORT

Expert Review Notes

"The Smith household has a solid foundation with WPA3 WiFi, a password manager, and MFA on critical accounts. The primary concerns are the unsecured baby monitor (Priority 1, immediate safety risk), the unprotected desktop computer, and the outdated Windows laptop. The IoT device security needs attention as the household has 8 connected devices, several with default or weak configurations. I recommend the Priority 1 items be addressed the same day this report is received. Overall, this household is above average for security awareness but has specific gaps that need attention."

- Expert Reviewer, CISSP

About This Assessment

Assessment performed following the CWC Assessment Framework v1.0
Based on NIST Cybersecurity Framework and CIS Critical Security Controls
Assessment duration: 1 hour on-site + 15-minute personalized consultation
Expert review completed within 48 hours of assessment
This report is confidential and intended for the assessed household only



Certificate of Assessment

Cyber Wise Corp certifies that the property at:

1234 E Maple Drive, Scottsdale, AZ 85251

received a comprehensive cybersecurity assessment on **June 20, 2026**

Assessment ID:	CWC-2026-00142
Valid Through:	June 20, 2027
Expert Reviewed:	Yes (CISSP-Certified)

SAMPLE REPORT
cyberwisecorp.com