I use the Tor Browser	I have experienced a security incident	I am learning cybersecurity on my own	I have security alerts set up on Google	I change my passwords regularly
I have taken part in GDPR training	I use a FIDO2 key	I have set up automatic backups	I use a password manager	I changed all my passwords after a data breach
I have taken a cybersecurity course	I do not use SMS MFA	I know how to create a security policy for a company	I log out after each session	I use different emails for different services
I have experience with OSINT	I delete unnecessary online accounts	I check privacy settings on social media	I use a Linux operating system	I use the Tails operating system
I do not save passwords in my browser	bonus	I use a U2F key	I follow cybersecurity trends	I check my passwords on Have I Been Pwned

I encrypt my hard drive	I use the Tor Browser	I know a pentester	I use different emails for different services
I have worked in threat analysis	bonus	I use DuckDuckGo	I use encrypted messengers
I check website URLs before clicking	I have my laptop camera covered	I regularly check my Facebook privacy settings	I have an account on Hack The Box
I have a screen lock on all devices	I regularly delete my browsing history	I do not log in on other people's devices	I regularly change my router password
I reject suspicious calls	I avoid Facebook Messenger	I do not log in on public computers	I use a password generator
	I have worked in threat analysis I check website URLs before clicking I have a screen lock on all devices	I have worked in threat analysis I check website URLs before clicking I have my laptop camera covered I have a screen lock on all devices I regularly delete my browsing history I reject suspicious calls I avoid Facebook	I have worked in threat analysis I check website URLs before clicking I have my laptop camera covered I regularly check my Facebook privacy settings I have a screen lock on all devices I regularly delete my browsing history I do not log in on other people's devices I reject suspicious calls I avoid Facebook I do not log in on public

I remove old apps from my phone	I do not use default admin credentials	I have a separate admin account on my computer	I avoid saving passwords in my browser	I have limited admin rights on my devices
I can identify a suspicious online transaction	I have blocked camera and microphone access for unknown apps	I limit my data visibility on social media	I have received a fake SMS from a "bank"	I use Signal for secure messaging
I do not share my location	I have parental controls enabled	I have a backup	I do not open attachments from unknown sources	I have a separate computer for work
I use a password generator	I use apps to manage my screen time	bonus	I read cyber threat reports	I know basic Linux terminal commands
I use a VPN when outside my home	I avoid unknown websites	I avoid Facebook Messenger	I have security alerts set up on Google	I have an offline backup

I do not save my card's CVV number	I do not post sensitive information online	I use Signal for secure messaging	I use a password generator
I delete unnecessary online accounts	I use a YubiKey	I can identify a suspicious online transaction	I follow security experts on LinkedIn
I use different emails for different services	I have a separate email for registrations	I do not save credit card details in stores	bonus
I use DuckDuckGo	I have a separate admin account on my computer	I avoid clicking links in emails	I check who has access to my data
I use a separate phone number for banking	I have set up automatic backups	I have taken a cybersecurity course	I have an offline backup
	I delete unnecessary online accounts I use different emails for different services I use DuckDuckGo	I delete unnecessary online accounts I use different emails for different services I use DuckDuckGo I have a separate email for registrations I use DuckDuckGo I have a separate admin account on my computer I use a separate phone I have set up automatic	I delete unnecessary online accounts I use a YubiKey I can identify a suspicious online transaction I use different emails for different services I have a separate email for registrations I use DuckDuckGo I have a separate admin account on my computer I use a separate phone I have set up automatic I have taken a

I do not store passwords in my browser	I know the difference between ransomware and spyware	I have parental controls enabled	I changed all my passwords after a data breach	I never click on suspicious attachments
I never share my login details	I use a secure browser	I have automatic updates enabled	I use secure file-sharing apps	I check website URLs before clicking
I do not save passwords in my browser	I use a Linux operating system	I have location services disabled on my devices	I do not plug in unknown USB devices	I check my passwords on Have I Been Pwned
I have taken a cybersecurity course	I have a separate bank account for online payments	I know encryption basics	I use tools to anonymize my IP address	I regularly delete my browsing history
I have taken part in GDPR training	bonus	I change my passwords regularly	I have set spending limits on my bank cards	I never share personal data over the phone

I check website URLs before clicking	I use a VPN when outside my home	I regularly change my router password	I use DuckDuckGo instead of Google	I have attended a cybersecurity conference
bonus	I have an offline backup	I do not open unknown links	I know OSINT basics	I know the rules for using public WiFi safely
I know the basics of malware analysis	I have my laptop camera covered	I use one-time passwords for payments	I have worked in threat analysis	I regularly scan my computer for malware
I have participated in penetration testing	I use a screen lock	I do not scan QR codes	I avoid Facebook Messenger	I change my PIN regularly
I check who has access to my data	I reject suspicious calls	I have set up automatic backups	I do not share my WiFi with guests	I do not save my card's CVV number

I limit mobile app access to my data	I have an encrypted disk	bonus	I always check email content before clicking links
I have automatic updates enabled	I do not use online banking on public WiFi	I know how to create a security policy for a company	I do not click SMS codes from unknown senders
I have two-step verification enabled	I avoid unknown websites	I check app permissions before installing	I check email headers
I never share personal data over the phone	I do not accept suspicious LinkedIn requests	I avoid clicking links in emails	I regularly remove unused apps
I check privacy settings on social media	I know a pentester	I regularly delete old online accounts	I use one-time passwords for payments
	I have automatic updates enabled I have two-step verification enabled I never share personal data over the phone I check privacy settings on	I have automatic updates enabled I have two-step verification enabled I never share personal data over the phone I check privacy settings on I do not use online banking on public WiFi I avoid unknown websites LinkedIn requests	I have automatic updates enabled I do not use online banking on public WiFi I have two-step verification enabled I avoid unknown websites I check app permissions before installing I never share personal data over the phone I check privacy settings on I know a pentester I regularly delete old online

bonus	I use a VPN when outside my home	I change my PIN regularly	I avoid public WiFi	I regularly change my router password
I use DuckDuckGo instead of Google	I use a YubiKey for logging in	I regularly check my account activity	I have a firewall enabled	I use secure file-sharing apps
I never share my login details	I use DuckDuckGo	I use encrypted messengers	I use a screen lock	I use different emails for different services
I do not share my password over the phone	I have security alerts set up on Google	I use Brave Browser	I log out after each session	My devices have a locked screen
I do not use a smart TV online	I limit data access for apps	I read cyber threat reports	I use a dedicated device for banking	I use unique email addresses

I avoid clicking links in emails	I regularly check my Facebook privacy settings	I keep my operating system up to date	I do not use online banking on public WiFi	I can recognize a fake link
I use biometric authentication	I have an offline backup	I have never reused a password	I change my passwords regularly	I do not save my card's CVV number
I use a separate phone number for banking	I regularly check my account activity	I have set up automatic backups	I avoid unknown websites	I check email headers
I use a password manager with two-factor authentication	My password is longer than 12 characters	I verify cyberattack news before sharing it	bonus	I know encryption basics
I check the sender of an email before replying	I have basic knowledge of NIS2	I limit data access for apps	I never share personal data over the phone	I use a password manager

I have experienced a security incident	I do not use online banking on public WiFi	I avoid public WiFi	I know encryption basics	I limit mobile app access to my data
I verify cyberattack news before sharing it	I use a password manager	I do not log in on other people's devices	I check email headers	I have an offline backup
I have never reused a password	I use a password manager	I remove old apps from my phone	I have audited my online accounts' security	I avoid unknown websites
I check privacy settings on social media	I know OSINT basics	I use a YubiKey	I have automatic updates enabled	I have an offline backup
I keep my operating system up to date	I do not save credit card details in stores	My password is longer than 12 characters	bonus	I use a dedicated device for banking

ete unnecessary nline accounts	I use biometric authentication
share photos of my I do	not click on pop-ups
	regularly check my ebook privacy settings
• • • • • • • • • • • • • • • • • • • •	bonus

I check who has access to my data	I do not log in on open WiFi hotspots	I have a VPN configured	I have blocked camera and microphone access for unknown apps	I limit data access for apps
I use DuckDuckGo	I have read a book about hackers	I regularly delete old online accounts	I verify cyberattack news before sharing it	I change my PIN regularly
I use a Linux laptop	I limit mobile app access to my data	I have basic knowledge of NIS2	I do not save passwords in my browser	I avoid sharing my phone number online
bonus	My devices have a locked screen	I know the difference between ransomware and spyware	I always check email content before clicking links	I check app permissions before installing
I do not use online banking on public WiFi	I have participated in penetration testing	I do not save my card's CVV number	I check SSL certificates before entering sensitive data	I do not open unknown links

I know how to create a security policy for a company	bonus	I have set up automatic backups	I check who has access to my data	I have a VPN configured
I use a screen lock	I use a Linux laptop	I use a password manager with two-factor authentication	I use the Tor Browser	I check system logs
I use Signal for secure messaging	I use a YubiKey for logging in	I know the difference between ransomware and spyware	I have my laptop camera covered	I regularly update my account passwords
I regularly delete old online accounts	I have received a phishing email	I use ProtonMail	I have limited admin rights on my devices	I never share my login details
I use a separate phone number for banking	I use a secure browser	I have participated in penetration testing	I check SSL certificates of websites	I use DuckDuckGo

I use a U2F key	I do not share my national ID online	I check who has access to my data	I check SSL certificates of websites	I use a Linux laptop
bonus	I regularly delete my browsing history	I do not use a smart TV online	I use tools to anonymize my IP address	I use a VPN when outside my home
I keep my operating system up to date	I use encrypted messengers	I know the basics of malware analysis	I do not post sensitive information online	I have different passwords for different accounts
I have attended a cybersecurity conference	I know how VPN and TOR work	I delete unnecessary online accounts	I do not click SMS codes from unknown senders	I change my passwords regularly
I use a password manager	I have an offline backup	I check app permissions before installing	I do not store passwords in my browser	I log out of accounts after using them

I use anonymous email accounts	I do not use a smart TV online	I use a U2F key	I use apps to manage my screen time
I know how to create a security policy for a company	I use a password manager	I use different emails for different services	I use biometric authentication
I avoid saving passwords in my browser	I use encrypted messengers	I never share my login details	I changed all my passwords after a data breach
I do not use SMS MFA	I have participated in penetration testing	I have blocked camera and microphone access for unknown apps	I do not share my national ID online
I avoid public WiFi	I use a separate phone number for banking	I have an account on Hack The Box	I check website URLs before clicking
	I know how to create a security policy for a company I avoid saving passwords in my browser I do not use SMS MFA	I know how to create a security policy for a company I avoid saving passwords in my browser I do not use SMS MFA I have participated in penetration testing I avoid public WiFi I use a separate phone	I know how to create a security policy for a company I avoid saving passwords in my browser I do not use SMS MFA I have participated in penetration testing I avoid public WiFi I use a password manager different emails for different services I never share my login details I have blocked camera and microphone access for unknown apps

I have worked in threat analysis	I have location services disabled on my devices	I use a U2F key	I use a password manager with two-factor authentication	I never save passwords in my browser
I use a password manager	I do not log in on other people's devices	I encrypt my hard drive	I do not open attachments from unknown sources	I have participated in a phishing awareness campaign
I reject suspicious calls	I use a U2F key for logging in	I do not share my national ID online	I check my passwords on Have I Been Pwned	I know encryption basics
I use Brave Browser	I avoid saving passwords in my browser	I avoid unknown websites	bonus	I remove old apps from my phone
I use a dedicated device for banking	I have never reused a password	I use Tails OS	I have a separate email account for work	I do not use a smart TV online

I do not share my national ID online	I use a password manager	bonus	I have a screen lock on all devices	I use Tails OS
I have automatic updates enabled	I never save passwords in my browser	I always disable Bluetooth when not in use	I reject suspicious calls	I use a password manager with two-factor authentication
I do not log in on open WiFi hotspots	I have limited admin rights on my devices	I do not save credit card details in stores	I regularly scan my computer for malware	I have an offline backup
I do not open unknown links	I know basic Linux terminal commands	I regularly delete my browsing history	I do not use a smart TV online	I use a dedicated device for banking
I use secure file-sharing apps	I limit mobile app access to my data	I regularly update my account passwords	I use DuckDuckGo	I am learning cybersecurity on my own

I know the rules for using public WiFi safely	I do not share my national ID online	I change my passwords regularly	I use Tails OS	bonus
I know OSINT basics	I avoid sharing my phone number online	I have automatic updates enabled	I avoid saving passwords in my browser	I check who has access to my data
I regularly scan my computer for malware	I avoid using Bluetooth in public places	I check SSL certificates of websites	I do not log in on open WiFi hotspots	I use a password manager
I regularly delete my browsing history	I use a Linux operating system	I check my passwords on Have I Been Pwned	I have participated in penetration testing	I use a FIDO2 key
I always check email content before clicking links	I have an encrypted disk	I have an offline backup	I have taken a cybersecurity course	I do not save my card's CVV number

I check email headers	I do not use default admin credentials	I know basic Linux terminal commands	I do not share my phone number on social media	I do not log in on other people's devices
I have basic knowledge of NIS2	I regularly check my Facebook privacy settings	I know the basics of malware analysis	I teach others about security	bonus
I do not scan QR codes	I have security alerts set up on Google	I have my laptop camera covered	I regularly delete my browsing history	I have MFA enabled
I have two-step verification enabled	I regularly remove unused apps	I use biometric authentication	I use a dedicated device for banking	I change my passwords regularly
My devices have a locked screen	I do not share my password over the phone	I do not click SMS codes from unknown senders	I use Tails OS	I never click on suspicious attachments

I check system logs	I regularly update my router firmware	I do not use SMS MFA	I have a screen lock on all devices	I check privacy settings on social media
I regularly scan my computer for malware	I verify cyberattack news before sharing it	I use the Tor Browser	I have read a book about hackers	I know the basics of social engineering
I do not accept suspicious LinkedIn requests	I avoid clicking links in emails	I reject suspicious files	I do not save my card's CVV number	I use Tails OS
I limit data access for apps	I use a Linux laptop	I do not use a smart TV online	bonus	I have a separate bank account for online payments
I am learning cybersecurity on my own	I use the Tor Browser for anonymous browsing	I have an encrypted disk	I regularly check my account activity	I know how VPN and TOR work

	- J -	others about I limit apps from accessi
	ount passwords s	others about I limit apps from accessing my data
ption basics		log in on other le's devices I check privacy settings of social media
creen lock I use a	a secure browser I use the	e Tor Browser I do not save passwords my browser
•	•	SL certificates of I use DuckDuckGo instevebsites of Google
	ep verification I have a	ep verification I have a separate email for I check SS

I use a secure browser	I use apps to manage my screen time	bonus	I log out of accounts after using them	I have received a fake SMS from a "bank"
I have security alerts set up on Google	I use biometric authentication	I do not use default admin credentials	I use DuckDuckGo	I avoid clicking links in emails
I have a firewall enabled	I avoid Facebook Messenger	I do not use SMS MFA	I always disable Bluetooth when not in use	I do not store passwords in my browser
I check SSL certificates of websites	I know the rules for using public WiFi safely	I use a VPN when outside my home	I do not open unknown links	I regularly check my Facebook privacy settings
I use different emails for different services	I verify cyberattack news before sharing it	I do not use online banking on public WiFi	I use different emails for different services	I use a password manager

I have taken a cybersecurity course	I use secure file-sharing apps	I do not share my phone number on social media	I have basic knowledge of NIS2	I use DuckDuckGo instead of Google
I keep my operating system up to date	I regularly check my account activity	My devices have a locked screen	I have parental controls enabled	I use a secure browser
I do not log in on open WiFi hotspots	I have a separate email account for work	I check the sender of an email before replying	I use apps to manage my screen time	I do not open attachments from unknown sources
I reject suspicious calls	I know how to create a security policy for a company	I use different emails for different services	I limit my data visibility on social media	I do not save credit card details in stores
I do not use a smart TV online	I regularly remove unused apps	I log out after each session	bonus	I regularly update my account passwords

I use ProtonMail	I have an account on Hack The Box	I have taken a cybersecurity course	I use a password generator	I use secure file-sharing apps
I do not share my WiFi with guests	I changed all my passwords after a data breach	I regularly remove unused apps	I reject suspicious calls	I have parental controls enabled
I have a VPN configured	bonus	I have set up automatic backups	I know how to create a security policy for a company	I check SSL certificates of websites
I regularly check my account activity	I limit mobile app access to my data	I never share personal data over the phone	I do not click SMS codes from unknown senders	I do not log in on open WiFi hotspots
I use a password manager	I use DuckDuckGo instead of Google	I check my passwords on Have I Been Pwned	I have attended a cybersecurity conference	I do not share photos of my ID

bonus	I know the difference between ransomware and spyware	My password is longer than 12 characters	I have read a book about hackers	I verify cyberattack news before sharing it
I have an encrypted disk	I use the Tor Browser for anonymous browsing	I do not share photos of my ID	I use a dedicated device for banking	I check who has access to my data
I have a separate bank account for online payments	I have a screen lock on all devices	I have my laptop camera covered	I use biometric authentication	I use ProtonMail
I check app permissions before installing	I know how to create a security policy for a company	I have an account on Hack The Box	I have an offline backup	I do not accept suspicious LinkedIn requests
I have taken part in GDPR training	I use a VPN when outside my home	I have automatic updates enabled	I use a U2F key	I use a U2F key for logging in

I have MFA enabled	I use a password generator	I have a firewall enabled	I never save passwords in my browser	I do not post sensitive information online
I use a FIDO2 key	bonus	I have set spending limits on my bank cards	I do not open attachments from unknown sources	I use a Linux laptop
I use tools to anonymize my IP address	I have blocked camera and microphone access for unknown apps	I regularly delete old online accounts	I do not accept suspicious LinkedIn requests	I do not save credit card details in stores
I reject suspicious calls	I do not log in on public computers	l use a screen lock	I am learning cybersecurity on my own	I have worked in threat analysis
I check privacy settings on social media	I use a U2F key	I use different emails for different services	I use a password manager	I have attended a cybersecurity conference

I do not log in on public computers	I have a separate email account for work	I delete unnecessary online accounts	I limit mobile app access to my data	I use a separate phone number for banking
I avoid clicking links in emails	I check email headers	I do not share my national ID online	bonus	I have received a phishing email
I have parental controls enabled	My devices have a locked screen	I never share my login details	I regularly change my router password	I have basic knowledge of NIS2
I use the Tails operating system	I check website URLs before clicking	I check my passwords on Have I Been Pwned	I remove old apps from my phone	I use the Tor Browser
I have audited my online accounts' security	I have a screen lock on all devices	I do not share my location	I have an offline backup	I do not plug in unknown USB devices

I have MFA enabled	I check who has access to my data	bonus	I have a separate email account for work	I check system logs
I use a password manager	I use anonymous email accounts	I limit mobile app access to my data	I use different emails for different services	I do not use online banking on public WiFi
I have different passwords for different accounts	I know the rules for using public WiFi safely	I never save passwords in my browser	I have security alerts set up on Google	I do not share my password over the phone
I never click on suspicious attachments	I have read a book about hackers	I use a U2F key for logging in	I use tools to anonymize my IP address	I use Signal for secure messaging
I log out after each session	I have parental controls enabled	I check SSL certificates before entering sensitive data	I have an account on Hack The Box	I use a FIDO2 key

I never click on suspicious			
attachments	I use a password manager	I use Signal for secure messaging	I changed all my passwords after a data breach
I do not accept suspicious LinkedIn requests	I use different emails for different services	I know basic Linux terminal commands	I have an account on Hack The Box
I have a separate email account for work	I know the basics of malware analysis	I use tools to anonymize my IP address	I do not click on pop-ups
I do not log in on other people's devices	I follow cybersecurity trends	I have received a fake SMS from a "bank"	I can recognize a fake link
	attachments do not accept suspicious LinkedIn requests I have a separate email account for work I do not log in on other	attachments do not accept suspicious LinkedIn requests	attachments messaging do not accept suspicious LinkedIn requests I use different emails for different services I know basic Linux terminal commands I have a separate email account for work I know the basics of malware analysis I use tools to anonymize my IP address I do not log in on other I follow cybersecurity I have received a fake

I use a password manager	I always disable Bluetooth when not in use	My password is longer than 12 characters	I have participated in a phishing awareness campaign	I regularly check my account activity
I do not share my phone number on social media	I have limited admin rights on my devices	I regularly check my Facebook privacy settings	I have a separate email account for work	I have automatic updates enabled
I know basic Linux terminal commands	I delete unnecessary online accounts	I do not save my card's CVV number	I check website URLs before clicking	I know a pentester
I do not click on pop-ups	I use Tails OS	I check my passwords on Have I Been Pwned	bonus	I verify cyberattack news before sharing it
I have a backup	I know encryption basics	I have security alerts set up on Google	I use a password manager with two-factor authentication	I use a VPN when outside my home

I keep my operating system up to date	I regularly check my account activity	I have participated in a phishing awareness campaign	I have a backup	I have experience with OSINT
I have a firewall enabled	I have automatic updates enabled	I do not plug in unknown USB devices	I check email headers	I verify cyberattack news before sharing it
I can recognize a fake link	I regularly check my Facebook privacy settings	My password is longer than 12 characters	I know encryption basics	I use different emails for different services
I do not save credit card details in stores	I have parental controls enabled	I have security alerts set up on Google	I do not store passwords in my browser	I do not use online banking on public WiFi
I have a separate email for registrations	I know the basics of malware analysis	I use secure file-sharing apps	I have an offline backup	bonus

I know the basics of social engineering	I remove old apps from my phone	I use tools to anonymize my IP address	I do not use SMS MFA	I have set up automatic backups
I do not post sensitive information online	I use the Tor Browser	I know basic Linux terminal commands	I have a separate email for registrations	I use a Linux laptop
bonus	I avoid saving passwords in my browser	I regularly check my account activity	I have a screen lock on all devices	I have a separate bank account for online payments
I use the Tails operating system	I use a password manager	I know the basics of malware analysis	I check the sender of an email before replying	I limit mobile app access to my data
I have experience with OSINT	I know a pentester	I do not use online banking on public WiFi	I regularly check my Facebook privacy settings	I have security alerts set up on Google

bonus	I avoid saving passwords in my browser	I use tools to anonymize my IP address	I limit apps from accessing my data	I always disable Bluetooth when not in use
I know OSINT basics	I use a YubiKey	I use a password manager	I know basic Linux terminal commands	I check app permissions before installing
I do not open attachments from unknown sources	I have experienced a security incident	I do not open unknown links	I have a screen lock on all devices	I verify cyberattack news before sharing it
I use a YubiKey for logging in	I do not share photos of my ID	I have a backup	I use a Linux laptop	I have a separate email account for work
I use DuckDuckGo	I use the Tor Browser	I do not log in on other people's devices	I check SSL certificates of websites	I regularly update my account passwords

I limit apps from accessing my data	I do not share my WiFi with guests	I regularly check my Facebook privacy settings	I use Tails OS
I use encrypted messengers	I have a separate email account for work	I regularly update my router firmware	I have audited my online accounts' security
I do not open attachments from unknown sources	I have an offline backup	I do not click on pop-ups	I do not accept suspicious LinkedIn requests
I keep my operating system up to date	I do not share photos of my ID	I never click on suspicious attachments	I use anonymous email accounts
I reject suspicious files	I use a Linux operating system	bonus	I change my PIN regularly
	I use encrypted messengers I do not open attachments from unknown sources I keep my operating system up to date	I use encrypted messengers I do not open attachments from unknown sources I keep my operating system up to date I reject suspicious files I have a separate email account for work I have an offline backup I do not share photos of my ID	I use encrypted messengers I have a separate email account for work I do not open attachments from unknown sources I have an offline backup I do not click on pop-ups I keep my operating system up to date I do not share photos of my I never click on suspicious attachments I reject suspicious files I use a Linux operating bonus

I check email headers	I do not use a smart TV online	I use a U2F key	I limit my data visibility on social media	I have participated in a phishing awareness campaign
I know OSINT basics	I do not use SMS MFA	I follow security experts on LinkedIn	I do not log in on open WiFi hotspots	I can identify a suspicious online transaction
bonus	I change my passwords regularly	I know encryption basics	I use ProtonMail	I use apps to manage my screen time
I have a separate admin account on my computer	I have blocked camera and microphone access for unknown apps	I reject suspicious files	I log out of accounts after using them	I check SSL certificates of websites
I have never reused a password	I do not share my location	I do not open unknown links	I limit mobile app access to my data	I changed all my passwords after a data breach

I have read a book about hackers	I have received a phishing email	I delete unnecessary online accounts	I do not use online banking on public WiFi	I have a separate email account for work
I read cyber threat reports	I have a VPN configured	I do not share my WiFi with guests	I teach others about security	I use a FIDO2 key
I do not log in on other people's devices	I use a Linux laptop	I have never reused a password	I use DuckDuckGo	I check my passwords on Have I Been Pwned
I have experienced a security incident	I have location services disabled on my devices	I have experience with OSINT	I use apps to manage my screen time	I regularly scan my computer for malware
I use a screen lock	I have blocked camera and microphone access for unknown apps	bonus	I have an offline backup	I have audited my online accounts' security

bonus	I do not log in on public computers	I check app permissions before installing	I do not click on pop-ups	I know OSINT basics
I check system logs	I use secure file-sharing apps	I do not scan QR codes	I regularly check my Facebook privacy settings	I have an encrypted disk
I have blocked camera and microphone access for unknown apps	I do not share my password over the phone	I regularly change my router password	I never share personal data over the phone	My devices have a locked screen
I use the Tor Browser	I use a YubiKey for logging in	I use a YubiKey	I do not save passwords in my browser	I avoid unknown websites
I use different emails for different services	I check SSL certificates of websites	I do not save credit card details in stores	I do not log in on open WiFi hotspots	I regularly update my router firmware

I use ProtonMail	I use DuckDuckGo instead of Google	I use tools to anonymize my IP address	I use a FIDO2 key	I do not share photos of my ID
I have different passwords for different accounts	I know how VPN and TOR work	I check the sender of an email before replying	I use the Tails operating system	I avoid public WiFi
I regularly delete old online accounts	I have an encrypted disk	I can identify a suspicious online transaction	bonus	I use a Linux operating system
I log out of accounts after using them	I use Signal for secure messaging	I have a separate admin account on my computer	I have experience with OSINT	I check system logs
I have blocked camera and microphone access for unknown apps	I have limited admin rights on my devices	I use a U2F key	I use a password manager	I have basic knowledge of NIS2

I use DuckDuckGo	I have a separate bank account for online payments	I regularly change my router password	I do not use online banking on public WiFi	I encrypt my hard drive
I know a pentester	I always disable Bluetooth when not in use	I have MFA enabled	I do not share my location	I have a VPN configured
I verify cyberattack news before sharing it	I use tools to anonymize my IP address	I teach others about security	I follow cybersecurity trends	I can identify a suspicious online transaction
I have participated in penetration testing	I regularly check my account activity	I use different emails for different services	My password is longer than 12 characters	I have a backup
I use the Tor Browser	I do not use SMS MFA	bonus	I know the rules for using public WiFi safely	I have taken a cybersecurity course

I use a screen lock	bonus	I limit mobile app access to my data	I always disable Bluetooth when not in use	I have an account on Hack The Box
I log out after each session	I know the rules for using public WiFi safely	I do not open unknown links	I use Brave Browser	I change my PIN regularly
I have set spending limits on my bank cards	I have a VPN configured	I delete unnecessary online accounts	I regularly change my router password	I have participated in a phishing awareness campaign
I change my passwords regularly	I have basic knowledge of NIS2	I use a U2F key	I use a VPN when outside my home	I use the Tails operating system
I do not log in on other people's devices	I have unique passwords for all accounts	I do not share my phone number on social media	I have different passwords for different accounts	My password is longer than 12 characters

I regularly check my account activity	I check SSL certificates of websites	I use apps to monitor data breaches	I avoid Facebook Messenger	I have set up automatic backups
I use biometric authentication	I know a pentester	I have blocked camera and microphone access for unknown apps	I have a backup	bonus
I use one-time passwords for payments	I use a Linux operating system	I know basic Linux terminal commands	I encrypt my hard drive	I keep my operating system up to date
I use a secure browser	I read cyber threat reports	I have my laptop camera covered	I use a screen lock	I do not use online banking on public WiFi
I have a separate email for registrations	I know how to create a security policy for a company	I follow security experts on LinkedIn	I have participated in a phishing awareness campaign	I have a firewall enabled

I know the rules for using public WiFi safely	I encrypt my hard drive	I know encryption basics	I do not log in on other people's devices	I use anonymous email accounts
bonus	I reject suspicious calls	I keep my operating system up to date	I never share my login details	I have a firewall enabled
I use DuckDuckGo instead of Google	I have location services disabled on my devices	I use a VPN when outside my home	I delete unnecessary online accounts	I use the Tor Browser
I check SSL certificates of websites	I read cyber threat reports	I do not share my location	I do not plug in unknown USB devices	I never share personal data over the phone
My devices have a locked screen	I have taken part in GDPR training	I use a separate phone number for banking	I follow security experts on LinkedIn	I remove old apps from my phone

I have read a book about hackers	I check email headers	I remove old apps from my phone	I check the sender of an email before replying	I use a Linux operating system
I have set spending limits on my bank cards	I have different passwords for different accounts	I use a FIDO2 key	I know the rules for using public WiFi safely	I have a separate email account for work
I use a Linux laptop	I teach others about security	I do not log in on other people's devices	bonus	I use secure file-sharing apps
I use a dedicated device for banking	I encrypt my hard drive	I use different emails for different services	I never share my login details	I use unique email addresses
I use a password manager	I never click on suspicious attachments	I do not plug in unknown USB devices	I do not click SMS codes from unknown senders	I use the Tor Browser

I check SSL certificates of websites	I have an account on Hack The Box	I have a separate email for registrations	I limit apps from accessing my data	My devices have a locked screen
I never click on suspicious attachments	I do not share my password over the phone	I know the rules for using public WiFi safely	I have automatic updates enabled	I avoid public WiFi
I regularly update my router firmware	I avoid clicking links in emails	I remove old apps from my phone	I use the Tor Browser for anonymous browsing	I have taken part in GDPR training
I check my passwords on Have I Been Pwned	I know how VPN and TOR work	I have blocked camera and microphone access for unknown apps	I do not accept suspicious LinkedIn requests	I use one-time passwords for payments
I do not post sensitive information online	bonus	I never share my login details	I use a screen lock	I follow cybersecurity trends

I do not share my national ID online	bonus	I use a password manager	I change my PIN regularly	I avoid Facebook Messenger
I regularly update my account passwords	I follow security experts on LinkedIn	I avoid saving passwords in my browser	I have read a book about hackers	I use a Linux laptop
I do not share my phone number on social media	I check app permissions before installing	I keep my operating system up to date	I use apps to monitor data breaches	I delete unnecessary online accounts
I use a password manager with two-factor authentication	I never save passwords in my browser	I can identify a suspicious online transaction	I have audited my online accounts' security	I do not scan QR codes
I have a separate bank account for online payments	I do not share my location	I have an offline backup	I have a separate admin account on my computer	I know the rules for using public WiFi safely

I use secure file-sharing apps	I change my PIN regularly	I regularly update my account passwords	I use a secure browser	I do not use online banking on public WiFi
I use a Linux laptop	I have a separate admin account on my computer	I log out of accounts after using them	I have a firewall enabled	I use a password manager
I know OSINT basics	bonus	I check the sender of an email before replying	I check app permissions before installing	I use a password manager with two-factor authentication
I limit data access for apps	I do not log in on public computers	I have experienced a security incident	I have set up automatic backups	I have read a book about hackers
I follow security experts on LinkedIn	I limit my data visibility on social media	I do not share my location	I have a VPN configured	I do not share my password over the phone

before clicking	I have security alerts set up on Google	I have a separate admin account on my computer	I know how VPN and TOR work
I limit my data visibility on social media	My password is longer than 12 characters	I do not share my location	I do not log in on public computers
I have two-step verification enabled	I have read a book about hackers	I limit apps from accessing my data	I regularly remove unused apps
bonus	I avoid sharing my phone number online	I have an offline backup	I use encrypted messengers
I check SSL certificates of websites	I have basic knowledge of NIS2	I use DuckDuckGo	I am learning cybersecurity on my own
	I limit my data visibility on social media I have two-step verification enabled bonus I check SSL certificates of	I limit my data visibility on social media I have two-step verification enabled I have read a book about hackers I avoid sharing my phone number online I check SSL certificates of I have basic knowledge of	I limit my data visibility on social media My password is longer than 12 characters I have two-step verification enabled I have read a book about hackers I limit apps from accessing my data I avoid sharing my phone number online I check SSL certificates of I have basic knowledge of I use DuckDuckGo

I use tools to anonymize my IP address	I use DuckDuckGo	I avoid saving passwords in my browser	I regularly scan my computer for malware	I use the Tor Browser
I have different passwords for different accounts	I limit apps from accessing my data	I know the basics of malware analysis	I do not open attachments from unknown sources	I reject suspicious files
I do not share photos of my ID	I have received a phishing email	I regularly remove unused apps	I use a U2F key for logging in	I do not use default admin credentials
I use ProtonMail	I know a pentester	I use a FIDO2 key	I limit data access for apps	I always check email content before clicking links
I have received a fake SMS from a "bank"	bonus	I teach others about security	I do not save passwords in my browser	I use Brave Browser

I have experienced a security incident	bonus	I changed all my passwords after a data breach	I regularly scan my computer for malware	I avoid clicking links in emails
I verify cyberattack news before sharing it	I use a Linux laptop	I teach others about security	I have a separate email for registrations	I change my PIN regularly
I do not save passwords in my browser	I use a YubiKey	I do not open unknown links	I remove old apps from my phone	I do not open attachments from unknown sources
I use a password manager	I log out after each session	I use Brave Browser	I do not share my national ID online	I have received a phishing email
I check SSL certificates of websites	I change my passwords regularly	I have taken a cybersecurity course	I use a password manager with two-factor authentication	I do not log in on open WiFi hotspots

use a password manager			
,	I use a FIDO2 key	I have received a fake SMS from a "bank"	I have received a phishing email
use a password manager	I always check email content before clicking links	I do not share my WiFi with guests	I change my PIN regularly
have blocked camera and microphone access for unknown apps	bonus	I have a separate admin account on my computer	I use different emails for different services
I have automatic updates enabled	I know basic Linux terminal commands	I have unique passwords for all accounts	I regularly remove unused apps
h	nave blocked camera and microphone access for unknown apps	content before clicking links have blocked camera and microphone access for unknown apps have automatic updates I know basic Linux terminal	use a password manager I always check email content before clicking links I have a separate admin account on my computer have automatic updates I know basic Linux terminal I do not share my WiFi with guests I have a separate admin account on my computer