

Network Router	
Threat	Vulnerabilities
Espionage/Trespass	Buggy software could lead to intrusion
	Improper firewall configuration
	WPS enabled
	Remote access account credentials insecure
Forces of Nature	The router is not protected from forces of nature – loss of access to network
Human Error	Incorrect configuration could lead to denial of service or escalation of privileges
Quality of Service deviations	Internet service provider’s services may fluctuate in quality
Sabotage	Router’s storage room may be broken into – could cause damage to router and loss of access
Software Attacks	New IOT malware could target routers
	Outdated software/firmware may be vulnerable
	Lack of denial of service attack protection
Hardware Failures	Internal hardware error
	Ethernet port failure
	Ethernet cable error (twisted wires may not match)
Software Failures	Outdated software could have known bugs which lead to denial of service
	Software updates may be incompatible or buggy with hardware
Obsolescence	Hardware may stop receiving support
	Operating system or software components may be deprecated
	Used features may be removed in newer versions of software
Theft	Lack of security to router room could lead to theft – causes denial of service
	Sensitive data may be recoverable from the router: logins, encryption keys, etc.
Wireless Access Point	
Threat	Vulnerabilities
Compromise to IP	A network sniffer could be used to collect data
Espionage/Trespass	Lack of password
	Weak passwords/credentials
	Shoulder surfing
Forces of Nature	Wireless access point is not protected from forces of nature
Human Error	Employees might give unauthorized users their credentials
	Incorrect configuration could lead to denial of service or escalation of privileges
Extortion	Employees could be blackmailed into giving their credentials
Quality of Service deviations	Improper placement of access point could result in poor connection
	Internet service provider’s services may fluctuate in quality
Sabotage	Wireless services may be disrupted using illegal devices
	Wireless access point is not in a secured location, could be damaged
Software Attacks	Evil twin attack
Hardware Failures	Internal hardware failure
Software Failures	Outdated firmware could have known bugs which lead to denial of service
Obsolescence	Wireless speeds may be unacceptably slow for future workloads
	Hardware may stop receiving support
Theft	Access point could be stolen