

### Securing Private Cellular Networks 10 Key Threats and Defense Strategies

### Introduction

- Private cellular networks face critical vulnerabilities that can lead to significant security breaches and operational disruptions.
- These attacks can disrupt network functionality, compromise data integrity and confidentiality, and potentially halt company operations, posing severe risks and capital loss.
- Addressing these vulnerabilities is critical for ensuring the security and reliability of the enterprise.



#### Private Cellular Networks – Attack Vectors



#### **Examples:**

- Salt Typhoon Attack
- Sparrow Attack
- Private APNs and Brute Force SMS Attack
- TPC Faking Attack
- Common Search Space Exhaustion Attack
- Combined Uplink Attack
- Re-VoLTE Attack
- MiTM Attacks via Roaming
- Legacy SS7 Protocol Attack
- DoS Attack using IMEI Fraud
- Inter/intra APN movement
- MQTT Hijacking
- Malicious firmware update/ ModBus Hijacking
- Cell signaling storm
- Data DDoS attack (on the core/ device)
- Compromised UE switching networks
- DNS/DHCP hijacking
- CU lateral movement (public-private)
- IP Attack on cellular device
- Cloud lateral movement



#### Content

- **1.** Salt Typhoon Attack
- 2. Sparrow Attack
- **3.** Private APNs and Brute Force SMS Attack
- **4.** TPC Faking Attack
- **5.** Common Search Space Exhaustion Attack
- **6.** Combined Uplink Attack
- 7. Re-VoLTE Attack
- 8. MiTM Attacks via Roaming
- **9.** Legacy SS7 Protocol Attack
- **10.** DoS Attack using IMEI Fraud



# Salt Typhoon

- Chinese state-sponsored cyberattack.
- Compromised eight telecom providers in the U.S., including AT&T and Verizon.
- Critical infrastructure faces severe threats from compromised mobile networks, potentially jeopardizing functions such as water utilities, power grids, etc.
- Exposed a stark reality for enterprises accustomed to trusting MNO infrastructure implicitly.

#### How Was Salt Typhoon Possible? Identifying Attack Vectors

- Exploitation of Existing Vulnerabilities
- Compromise of Core Network Components
- Infiltration of Lawful Intercept Systems
- Deployment of Advanced Malware and Rootkits
- Targeting of Device Supply Chain
- Potentially Leveraging Additional Methods



#### Salt Typhoon Impact on Enterprises: A Call for Enhanced Network Security

Addressing the Expanding Attack Surface:

- Device Security
- Network Segmentation
- Threat Monitoring

Securing the Supply Chain:

- Vendor
  Assessment
- Firmware Security

Defending Against Advanced Persistent Threats (APTs):

- Rootkit Protection
- Incident Response
- Encryption Standards

Ensuring Regulatory Compliance and Privacy:

- Regulatory Adaptation
- Cross-Functional
  Collaboration



### **Sparrow Attack**

- Exploitation occurs during the unencrypted RF communication phase where messages are transmitted between UE and RAN.
- Allows unauthorized devices to establish hidden channels for data leakage or remote orchestration.
- Focuses on the air interface rather than higher network layers, leveraging wireless communication vulnerabilities.
- The attack bypasses traditional security measures, enabling anonymous data exfiltration and command/control communications.





#### **Sparrow Attack**

- Implement a layered detection strategy to identify anonymous and suspicious activities.
- Reassess and enhance existing security frameworks to address threats like the Sparrow Attack, safeguarding critical private networks.





#### **Private APNs and Brute Force SMS Attack**

#### Identified Attack Vectors:

- Bad actors can send SMS to CPEs with public phone numbers even when connected to private APNs, using the SMS channel to disrupt activity.
- Attackers exploit weak default passwords through brute force, bypassing security to control critical infrastructure devices.
- SMS commands allow attackers to manipulate device settings, leading to privilege escalation and unauthorized access.

Command	Action	Result
[prefix]enable 0/1	Enable AirLink Management Service (ALMS)	
[prefix]status	Query the status	IP, network status, network type (LTE, UMTS, GPRS), latitude, longitude, timestamp
[prefix]reset	Reset in 30 seconds	
[prefix]relay x y	Set applicable relay x to y	
[prefix]GPS	Get GPS location	Returns a link to a map with device's GPS location

SMS commands supported by several CPE vendors



#### **Private APNs and Brute Force SMS Attack**

- Monitor CPEs using private APNs rigorously, focusing on access attempts and related security events.
- Enforce stringent security and segmentation policies to restrict devicelevel communication and limit unauthorized lateral movement.
- Implement mechanisms to block excessive SMS attempts and strengthen password policies to mitigate brute force risks.





### **TPC Faking Attack**

- Malicious actors inject counterfeit Downlink Control Information (DCI) messages that mimic legitimate Transmission Power Control (TPC) commands, causing continuous elevated power usage in UEs.
- The deception relies on UEs' inherent trust in network directives, allowing these fraudulent commands to blend seamlessly with genuine communication.
- Persistent delivery of fake TPC commands prevents UEs from entering battery-saving modes, exacerbating power drain and network interference.
- This sophisticated attack targets the unprotected transmission power adjustment process, undermining the operational stability of private networks.





### **TPC Faking Attack**

- Implement robust monitoring to detect and identify abnormal DCI message patterns that could indicate TPC manipulation attempts.
- Strengthen authentication and integrity checks for TPC commands to ensure only authorized adjustments to UE transmission power.





### **Common Search Space Exhaustion Attack**

- The attack disrupts LTE/5G networks by overwhelming the physical downlink control channel (PDCCH) with spurious Downlink Control Information (DCI) messages.
- This attack prevents UEs from receiving essential System Information Blocks (SIBs), crucial for network operations.
- Private networks, particularly in utilities and manufacturing, face significant disruptions when critical devices are targeted.





### **Common Search Space Exhaustion Attack**

- Implement sophisticated detection systems to identify anomalies in DCI message patterns and mitigate DoS attempts.
- Enhance authentication and validation processes for DCI commands to filter out spurious transmissions.
- Strengthen network defenses, particularly for private sectors, by incorporating robust security protocols to protect each cell against exploitation.





### **Combined Uplink Attack**

- Physical Random Access Channel (PRACH) Exhaustion floods the network with excessive preamble transmissions, hindering legitimate UEs from establishing connections.
- Segment Routing (SR) Blockage involves either flooding with false scheduling requests or disrupting legitimate SR signals, preventing UEs from acquiring uplink resources.
- This combined attack forces UEs to repeatedly attempt connection, overwhelming the network's resource allocation capabilities.
- The attack poses significant risks to private networks, particularly those critical to industrial operations.





### **Combined Uplink Attack**

- Implement robust monitoring and anomaly detection systems to identify unusual PRACH and SR patterns, allowing for quick mitigation.
- Enhance resource allocation protocols and introduce protective mechanisms against excessive requests to safeguard network stability.
- Develop contingency plans and rapid response strategies to maintain operational continuity and safety in the event of an attack.





#### **Re-VoLTE Attack**

- Re-VoLTE attack exploits vulnerabilities in the Radio Link Control (RLC) encryption of VoLTE calls by using repeating keystream parameters.
- Back-to-back calls using identical keystreams are targeted, with attackers intercepting communication through Airscope sniffers.
- The exploitable parameters include the static Bearer ID and Keys, which remain unchanged, leading to repeated vulnerabilities.
- The attack is posing a significant threat to the confidentiality and security of communications in LTE networks.





#### **Re-VoLTE Attack**

- Implement Secure Real-time Transport Protocol (SRTP) to add an additional layer of encryption protection to VoLTE calls.
- Modify keystream parameters by either forcing Radio Resource Control (RRC) Reestablishment post-call or randomly changing the Bearer ID after each call.
- While SRTP provides a robust solution, it requires network changes; altering the Bearer ID is simpler but limited by the small number of values, potentially exploitable by repeated attacks.





### **MiTM Attacks via Roaming**

Identified Attack Vectors:

- MiTM attacks exploit weaknesses when devices roam between networks, capturing data during these transitions.
- Mixing Up Traffic: Attackers use tricks in HTTP/2 to mess with data streams, intercepting communications.
- Redirecting Connections: They can spoof DNS and IP settings to mislead devices and hijack traffic.
- Session Sneaking: Attackers intercept and strip away security layers to listen in on sessions.
- Data Threat: Sensitive data, like user details, can be captured during roaming, risking privacy breaches.





Cellular Tower (Carrier Service Provider)

### **MiTM Attacks via Roaming**

- Use Strong Encryption: Implement Transport Layer Security (TLS) 1.3 for all communications between networks to keep data secure.
- Enhance Roaming Security Policies: Use Zero Trust Architecture (ZTA) to continuously authenticate and authorize devices, ensuring stringent verification at every connection point.
- Encrypt Everything: Use strong encryption to protect data at every step, especially when switching between different networks.





### Legacy SS7 Protocol Attack

#### Identified Attack Vectors:

- Identity Targeting: Hackers often target IMSI data for identity-based attacks, highlighting the need to secure and scramble this information.
- Roaming Weak Spots: Older network parts are especially vulnerable during international roaming, due to SS7's lack of modern security.
- Firewall Gaps: Even with firewalls, tests show many security holes, stressing the need for ongoing monitoring and fixes.
- Risk: easy for hackers to track, intercept data, and bypass security checks.

The SS7 architecture for landline and mobile phone service can be exploited in an SS7 attack.

#### Typical Signaling System 7 (SS7) architecture





### Legacy SS7 Protocol Attack

Proposed Network Security Actions:

 Deploy SS7 Firewalls: Use firewalls specifically designed to block SS7-based attacks.

• Work Together: Encourage sharing of security tips and insights across the telecom industry to combat SS7 vulnerabilities.

• Keep Systems Updated: Regularly test and update firewalls and security settings to stay ahead of new threats.





### **DoS Attack using IMEI Fraud**

- Attackers manipulate IMEI using commands on specific chipsets, (e.g., "AT+EGMR" on Medaitek, and guides for Qualcomm), to alter device identity, bypassing 3GPP authentication and validation controls.
- IMEI fraud combined with a SIM card circumvents the Equipment Identity Register (EIR) checks, enabling network abuse and potential DoS attacks.
- This attack vector enables unauthorized access to sensitive systems, such as meters management and monitoring servers.





#### Use case analysis – DoS Attack using IMEI Fraud



EIR





### **DoS Attack using IMEI Fraud**

- Implement anomaly detection mechanisms to identify behavior anomalies, such as DoS and IMEI fraud, by correlating data from multiple sources.
- Use alerts and enforcement measures, like SIM and IMEI deprovisioning, to isolate suspicious activities.
- Employ advanced machine learning models and signaling analysis for proactive detection and enhance operational diagnostics with detailed historical data analysis.
- Integrate a Zero-Trust Approach by collecting extensive data points from the network to take informed and strategic actions against threats.







## **THANK YOU**

To learn more: www.onelayer.com

