

NKOSITHANDILEB SOLAR

How to solve abnormal communication with base station



Overview

What is a false base station?

2.2. Security Threat from a False Base Station A false base station refers to an unauthorized base station capable of launching attacks on User Equipment (UE) or the mobile communication network. These deceptive entities exploit the the common behavior observed in UEs, which is the tendency to connect to stronger wireless signals.

What happens if a base station is faulty?

The faulty base station establishes a radio connection with the user equipment and releases the connection afterward due to the worst channel conditions. Because our reference values come from the worst channel conditions, the optimal thresholds hence ensure fake base station detection with zero false positives under varying network conditions.

Does a fake base station make a connection?

In such attacks, the prerequisite is transmission of the signal at a higher strength than a legitimate base station ; hence, the base station with higher signal strength is always able to lure the user equipment to connect to it. Previous research also specifically studied the threat impacts after a fake base station makes a connection.

Can a fake base station exploit a randomized selection?

The fake base station cannot exploit the randomized selection to make the user equipment connect to it with 100% 100 % probability. An attacker can attempt to launch a threat beyond just availability and disrupting the connectivity, such as attempting to make the victim user equipment connect to a fake server.

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These base stations exploit vulnerabilities in network protocols and often go undetected by traditional security measures. As such, the presence of rogue base stations ...

A fake base station is a well-known security issue in mobile networking. The fake base station exploits the vulnerability in the broadcasting message announcing the base ...

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