

Title: Home base station communication interception

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This blog explores the intricacies of detecting and mitigating rogue base stations, highlighting essential strategies to safeguard communication networks from these covert threats.

Some rogue base stations may have advanced features allowing interception and alteration of communication content. As a result of unknown capabilities, there is a need to detect rogue ...

In today's guide we will show you how to monitor the messages and also the calls of everyone who is on the same ...

To solve a technical problem by an embodiment of the present invention is to provide a communication interception method, a base station, and a terminal, which can prevent a ...

In today's guide we will show you how to monitor the messages and also the calls of everyone who is on the same telecommunications base station as you. In particular, we will ...

These devices represent a substantial escalation in the threat posed by traditional rogue base stations, which only collect device identity information. This paper presents the first ...

We implement a proof of concept ARBS using open-source guides and perform a measurement study across the United States.

As shown in Figure 1, rogue base stations support three attack types: Communication Interception, Service Downgrading, and Location Tracking. In this blog, we're ...

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