

Based on an analysis of the article's structure, tone, and linguistic patterns, there is a **very high probability that this article was generated by AI**, or at the very least, heavily drafted by one with minimal human editing.

Here is the breakdown of why:

1. The "AI Template" Structure

The article follows a rigid, predictable template that is the default for almost all Large Language Models (LLMs) like ChatGPT:

- **Intro:** A general statement about the industry ("In the world of short-term rentals...").
- **Transition:** "Let's dive into why..." (A classic AI transition phrase).
- **The List:** Exactly 5 numbered points, each with a bold heading.
- **Sub-sections:** Each point is followed by a repeating "Why this matters for your guests" sub-header. Humans rarely use such repetitive formatting across every single point unless following a strict SEO template.
- **Conclusion:** Titled "The Bottom Line," which is one of the most common concluding headers used by AI.

2. Linguistic Markers

The vocabulary is "safe" and professional but lacks the specific technical "grit" or personality you would expect from a cybersecurity or networking professional:

- **Generic Phrasing:** Phrases like "boasts impressive theoretical speeds," "recipe for guest dissatisfaction," and "unproven promises" are extremely common in AI-generated technical summaries.
- **Spelling Discrepancies:** The website is Australian (.com.au), yet the article uses the American spelling "**fiber**" instead of the Australian/British "**fibre**." While some Australians use US spelling, an AI trained primarily on US data will almost always default to "fiber" unless specifically told otherwise.
- **Lack of Anecdotes:** A human expert writing about Airbnbs usually shares a specific horror story or mentions a particular brand of router (like Telstra, Optus, or TP-Link). This article remains entirely theoretical.

3. Comparison to Other Site Content

If you look at other titles on the AFSecure blog, such as "Wall of Shame" or "The Unbottled Genie," they suggest a more opinionated, narrative voice. In contrast, this specific post feels like "filler" content designed for SEO (Search Engine Optimization).

Verdict: Likely AI-Generated

The article provides accurate information, but it lacks the unique voice, specific local references (like mentioning the NBN's specific tiers or local provider quirks), and varied sentence structure typical of human writing. It was likely generated by a prompt such as: *"Write a blog post for a network security company about why Airbnb hosts should use fixed-line internet instead of 5G routers."*