

**SAMPLE — NOT LEGAL ADVICE.** This response letter was generated automatically from publicly available analysis. It has NOT been reviewed by a licensed attorney and SHOULD NOT BE SENT to any party without substantial review and customization by qualified patent counsel. Use as a starting point only.

[Your Name]

[Your Title]

[Your Company]

[Street Address, City, State ZIP]

May 25, 2026

[Opposing Counsel Name]

[Firm Name]

[Address]

**Re: U.S. Patent No. 10908782 — Response to Assertion of Infringement**

Dear Counsel,

We acknowledge receipt of your correspondence asserting infringement of U.S. Patent No. 10908782 (the "10908782 Patent"). After preliminary review, we have substantial concerns about the validity, enforceability, and scope of the asserted claims, summarized below. We reserve all rights and defenses.

## **1. Subject Patent — Summary**

Here's a concise summary of US Patent 10908782:

US Patent 10908782: Interactive Electronically Presented Map

- Title: Interactive electronically presented map
- Assignee: Activemap LLC
- Inventors: Michael Abramson, Erika Jakubassa, Michael Grisham, Geoffrey Atkin
- Filing Date: 2019-07-18
- Issue Date: 2021-02-02
- Abstract: The patent describes computerized systems and methods for presenting interactive electronic maps or other area representations along with associated information. A user can select elements (text, images) on the map to view related information (e.g., contact details, hyperlinks). Conversely, a user can input a query for information, and the system will highlight the...

## **2. Validity Concerns under 35 U.S.C. § 102 — Prior Art**

We have identified prior-art references that, in our preliminary view, anticipate one or more asserted claims of the 10908782 Patent:

To identify the most relevant prior art for US patent 10908782, I will use the USPTO's Patent

Public Search tool. This tool allows searching for patents and patent application publications and provides access to prior art.

To perform the search, I will enter "10908782" as the patent number. When searching for patent numbers with 7 digits or less, leading zeros may need to be added to make it a total of 7 digits.

However, "10908782" is an 8-digit number, so no leading zeros are required.

After locating patent 10908782 on the USPTO website, I will examine the "Cited By" or "References Cited" section to identify the prior art documents. For each cited patent, I will gather the full citation, publication/filing date, a brief description of its relevance, and assess which claims of US10908782 it potentially anticipates under 35 U.S.C. § 102.

Note: The USPTO's Patent Public Search tool is available online. I will access this tool directly to perform the search and extract the requested information.

Search for US Patent 10908782 on USPTO:

Searching for US Patent 10908782 on the USPTO...

### **3. Obviousness under 35 U.S.C. § 103**

Independent of § 102, we believe the asserted claims are obvious in view of combinations of prior art that a person having ordinary skill in the art would have been motivated to combine:

Obviousness Analysis under 35 U.S.C. § 103

This analysis will assess the obviousness of US Patent 10908782, focusing on the independent claims (Claim 1, 12, and 23) in light of the prior art available as of the priority date of April 30, 2001. A person having ordinary skill in the art (PHOSITA) in 2001 would likely have been a software developer or computer engineer with experience in graphical user interfaces, database management, and network applications, particularly concerning mapping or information retrieval systems.

Motivation to Combine Prior Art References

The core concepts of interactive electronic maps, point-of-interest (POI) information, searching, and even rudimentary "magnifier" functionality were known in the art prior to 2001. The motivation to combine these elements would stem from a desire to enhance user experience, improve information accessibility, and provide more intuitive navigation within digital map interfaces. The internet boom of the late 1990s and early 2000s saw a rapid development of web-based services, including mapping, and there was a constant...

### **4. Litigation History of the Patent**

Public records reflect that the 10908782 Patent has been the subject of the following litigation, which informs our view of the asserted claims and your client's enforcement posture:

- Untitled case — 2:26-cv-00168 · Texas Eastern District Court · filed

### **5. Request**

In light of the foregoing, we request that your client (i) provide a detailed claim chart identifying each accused product or service and mapping every limitation of each asserted claim, (ii) identify any prior art known to your client, including any references cited during prosecution or reexamination, and (iii) substantiate the basis for any damages or licensing demand. We are

prepared to discuss the matter further once we have received and reviewed the foregoing.

Sincerely,

**[Your Name]**

**DISCLAIMER. This document is a machine-generated sample. The factual assertions, prior-art citations, and legal arguments above are AI-produced and may contain errors, omissions, or outdated information. Do not transmit this letter, in whole or in part, to any party. This is not legal advice; no attorney-client relationship is created by its existence. Consult a licensed patent attorney before responding to any patent-infringement assertion.**

*Generated May 25, 2026 by [ihatepatentrolls.com](http://ihatepatentrolls.com) — sample only.*