

## Caller ID Name (CNAM) Guide

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### Caller ID Name(CNAM) - Customer Guide

## Why CNAM Is Not Consistent Across PSTN and Mobile Networks

Caller Name (CNAM) is the textual identifier associated with a phone number that is displayed on the recipient's device.

Despite the expectation of uniformity, the CNAM display can vary or even be incorrect across different networks due to several reasons:

1. CNAM is not transmitted with the call - Unlike Caller ID number (phone number), CNAM is retrieved by the terminating carrier using a database lookup based on the calling number.
2. Decentralized CNAM storage - There is no centralized CNAM database in the U.S.; multiple CNAM databases exist, managed by third-party providers.
3. Terminating carriers may use different or outdated CNAM databases - Some carriers prioritize cost over accuracy and may not regularly sync or update records.
4. Latency in CNAM propagation - After a CNAM update, it can take 24-72 hours (or 1 - 2 weeks) to propagate databases and carriers.
5. When **business** CNAM displays correctly on landlines but **not on mobile phones**, it's usually because **mobile carriers don't use traditional CNAM dips(query)**— they rely on **their own branded caller ID systems or third-party data sources**.
6. These reasons show updating CNAM through your phone service provider alone is not enough.

## Steps to Correct Business CNAM on Mobile Phones

### Disclaimer:

**While Atlantech doesn't have direct access to update third-party CNAM (Caller Name) databases—or the authority to request changes on your behalf—we've put together a helpful guide based on our research to show you the best steps businesses can take to improve CNAM display, especially on mobile phones.**

**Following these steps should give you a strong chance of getting your correct caller name to show up, but please note that we can't guarantee results, since these**

**databases are managed by outside providers we don't control.**

### **Step 1: Understand Mobile Caller ID Systems**

Mobile carriers rely on **branded caller ID partners**, not standard CNAM lookups:

<b>Carrier</b>	<b>Branded Caller ID Partner</b>
<b>T-Mobile</b>	First Orion (Name ID)
<b>AT&amp;T</b>	Hiya
<b>Verizon</b>	TNS (Total Call)

These partners **build their own caller ID databases** from:

- Business registry data
- CNAM databases
- Crowd-sourced reports
- Paid business verification programs

### **Step 2: Register or Claim the Business Name with Mobile Data Partners**

The Customer must submit their business name directly to these data aggregators:

#### **First Orion (T-Mobile / Boost / MetroPCS)**

- Visit: <https://calltransparency.com/>
- Submit your business phone number and branding
- Use “**Branded Caller ID**” option to control what displays

#### **Hiya (AT&T / Cricket / Samsung SmartCall)**

- Visit: <https://hiyahelp.zendesk.com/hc/en-us/requests/new>
- Choose “**Caller ID name correction**”
- Provide proof of business ownership and the correct CNAM

#### **TNS (Verizon / US Cellular / Tracfone)**

- Visit: <https://reportarobocall.com/trusted-caller-registration/>
- Register under **“Trusted Caller ID”**
- Business verification and branding submission required

## **Step 4: Submit the Information and Wait**

- Include:
  - Correct business name (15 characters or fewer)
  - Main phone numbers used
  - Business website or documentation
- Processing may take **1-2 weeks**

## **Step 5: Retest Caller ID on Mobile Phones**

- Make test calls to each mobile carrier (T-Mobile, Verizon, AT&T).
- Ask contacts or use test devices to **screenshot what name appears.**
- If the name is still incorrect after 2+ weeks, re-submit or escalate to each mobile data partners.

## **Summary**

### **Step Action**

- 1 Confirm CNAM is correct in standard databases with Atlantech Online.
- 2 Identify mobile carrier data partner
- 3 Submit name correction request to Hiya, First Orion, TNS
- 4 Wait 1-2 weeks for processing
- 5 Retest on mobile networks