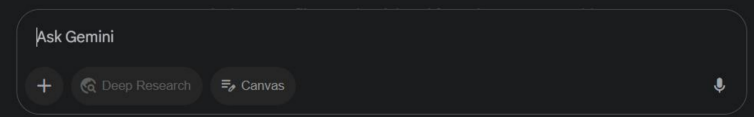
can build in system app can be removed via OTA update in phone if company wants like in vivo and apps like vivocloud, vivo store, v-appstore.

Yes, system apps, including those like VivoCloud, Vivo Store, and V-Appstore, can be removed or disabled via an Over-The-Air (OTA) update if the phone manufacturer (like Vivo) desires. Here's a breakdown of how and why:

## System Partition and OTA Updates:

- System apps are typically located in the system partition of the Android operating system. This partition is generally read-only for users, preventing accidental modifications.
- OTA updates allow manufacturers to modify the system partition. These updates can include changes to existing system apps, such as:



5

≡

## Gemini ▼



- OTA updates allow manufacturers to modify the system partition. These updates can include changes to existing system apps, such as:
  - Removal: The app's files can be deleted from the system partition.
  - Disabling: The app can be disabled, preventing it from running, although its files might still be present.
  - · Updates: Existing app files can be overwritten with new versions.
- Therefore, the manufacturer has the ability to remove or disable the apps.
- · Reasons for Removal/Disabling:
  - Regulatory Compliance: Changes in regulations or legal requirements might necessitate the removal of certain apps.
  - User Feedback: If a large number of users express dissatisfaction with a particular app,
    the manufacturer might choose to remove or disable it.
  - Strategic Shifts: Changes in the company's business strategy, such as partnerships or service offerings, could lead to the removal of related apps.

