

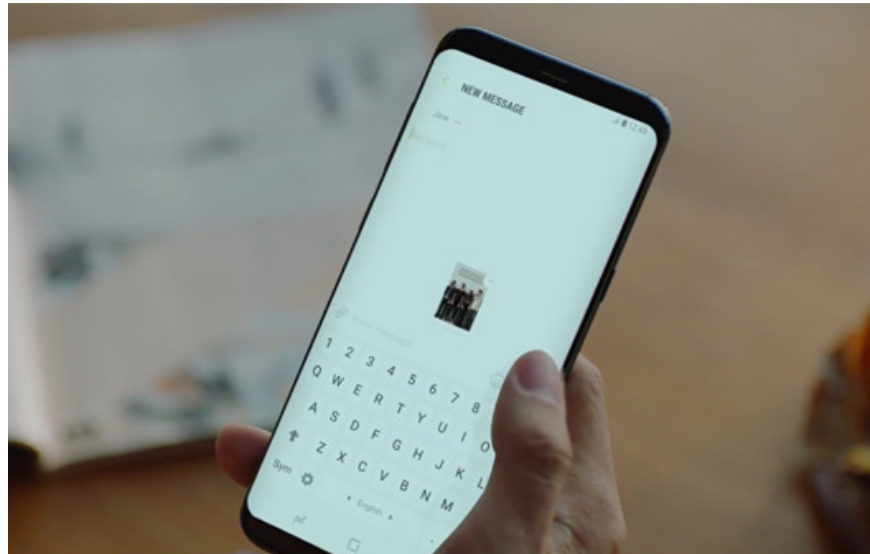
Samsung's messaging application encountered an error, sending photos to any person who the owner did not know

Yesterday, some users of Samsung's devices were not bewildered when the unexpected messaging application sent all their library images to any person without notice or leaving a trace. Come on.

Yesterday, some users of Samsung's devices were not bewildered when the unexpected messaging application sent all their library images to any person without notice or leaving a trace. Come on.

On Reddit, some users posted feedback when encountering errors on Samsung Messages application as follows:

1. My Galaxy S9 sent all the images in the library via SMS to a contact. I only know this when checking with the carrier's tools.
2. My phone sent all the images in the library via text messages without leaving a conversation history at 2.30pm last night. When I checked the log of the network, I discovered this.



According to GSMArena, the cause of the above error is Samsung Messages application after updating the latest version. And it is very likely that all Samsung devices will encounter this error when updating the latest version.

To prevent the above error, users can block the application from accessing the internal memory by accessing **Settings** -> select **Application** -> select **Message** -> select **Permissions** and turn off memory access.

See more:

1. Chance to join Google Indie Games Accelerator, the program to create mobile blockbuster for developers
2. The \$ 5 million supercar can hack iPhone and Android smartphones from a distance of 500 meters
3. Drilled through a big hole, the Samsung smartphone still works as a "miracle".

You finished reading the article "**Samsung's messaging application encountered an error, sending photos to any person who the owner did not know**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
