Summary
The Bluetooth® Classic implementation on TI dual-mode Bluetooth products allows attackers in radio range to potentially trigger a denial of service of the device by flooding it with LMP_AU_Rand packets after the paging procedure. The attack causes the device to enter a deadlock state, rendering it non-responsive to the host or remote peers. Importantly, the attack is not observed to impact sensitive information within the system. As a result, the potential vulnerability has been classified as a denial of service attack and has been assigned a low priority level by TI.

CVSS base score: 6.5


Affected products and versions
The potential vulnerability was originally reported on TI's CC2564C device. Upon further technical analysis, TI discovered that the CC2564B, CC2564C, WL128X and WL183X devices are also impacted.

Potentially impacted features
The potential vulnerability requires the attacker to both (i) be in radio range of the Bluetooth controller and (ii) know the controller's Bluetooth device address. The devices do not have to be paired or connected. This attack disables the controller's paging, inquiry and HCI event handling.

Suggested mitigations
• Due to the low severity level of this issue, there is no plan to update or provide patches at this time.
• It is recommended that customers design their application to reboot the controller whenever there is no response to HCI commands for an extended period of time.

Acknowledgment
We would like to thank Matheus Garbelini from Singapore University of Technology and Design (SUTD) for reporting this potential vulnerability to the TI Product Security Incident Response Team (PSIRT).

External references
• BRAKTOOTH: Causing havoc on Bluetooth Link Manager
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