

# Request for Comment (RFC) Instructions

## Software-Based PIN Entry on COTS

# Request for Comment: Software-Based PIN Entry on COTS

The PCI Security Standards Council has been discussing with stakeholders plans for a new security standard that will enable merchants to accept PIN-based payments with the PIN entered on a commercial off-the-shelf (COTS) device, such as a consumer-grade mobile phone or tablet.

PCI SSC is providing draft documents consisting of Security Requirements and Derived Test Requirements to address the entry of PIN data by cardholders on a merchant-facing COTS mobile device, as part of a larger solution.

We are seeking industry feedback and ask you to please take the opportunity to submit your comments for consideration on these draft standards.

# How to access the documents and provide feedback

- Go to the portal, <https://programs.pcissc.org/default.aspx>
- Log-in with your username and click “Forgot your password” to create a new password
- If you do not have a username, please let the Program Manager know by emailing [mobile@pcisecuritystandards.org](mailto:mobile@pcisecuritystandards.org) and you will be sent your username
- Accept the NDA
- When you enter feedback through the portal, you must fill in the section or requirement number and specific comments for that section (be as detailed as possible)
- Please remember to “Save draft comments” after each entry to ensure your work is saved
- Each company must consolidate feedback and can only submit once. Feedback is limited to 100 entries.
- Once you are done entering all of your feedback, select “submit feedback” at the bottom of the screen
- It will ask you if you are sure, select “Ok”. Once you submit your feedback you will receive a confirmation email

# Summary

- Comment period opens 23 October 2017
- Please check the portal to ensure you have access
- Comments must be in by End of Day 20 November 2017
  
- Please contact the Program Manager with an questions or concerns
  - [mobile@pcisecuritystandards.org](mailto:mobile@pcisecuritystandards.org)
- <https://programs.pcissc.org/default.aspx>
  
- Thank you in advance for your feedback.