

Corrigendum No. IV dated 16.08.2018

RFP Ref No.: SBI/GITC/Special Projects–III/2018-19/491 Dated: 07.07.2018

**For Procurement of Hardware & Software Solution
Digital Signage Solution (DSS)**

IT Special Projects-III Department, State Bank Global IT Centre, Om Sagar Building (3rd Floor - “A” Wing), MIDC Nerul, Navi Mumbai – 400 706

Page No.	Clause No.	Existing Clause:	Modified Clause:
56	1. Past Implementation, Para-1	<u>Bidder</u> should have implemented similar solution in public limited companies / BFSI entities. Past implementations carry a total of 30 marks, with each implementation carrying 6 marks, which is broken down into 3 marks each for size# of implementation and for the number of years* in which the implementation has been active.	<u>Bidder/OEM</u> should have implemented similar solution in public limited companies / BFSI entities. Past implementations carry a total of 30 marks, with each implementation carrying 6 marks, which is broken down into 3 marks each for size# of implementation and for the number of years* in which the implementation has been active.
62	Annexure-E, Scope of Work, Sr. No. 4, Technical Requirements	Hardware / Software / Network etc A) Hardware: Server: The server part of the required solution should be capable to run on VMs to be provided by the bank.	Hardware / Software / Network etc A) Hardware: Server: The server part of the required solution should be capable to run on VMs to be provided by the bank.

		<p>Display driver: The device connected to the display through the HDMI cable should have a small form factor. The device should have <u>a separate GPU with dedicated graphics memory of 2GB</u> and a minimum 4GB of RAM and 32 GB of storage. The device should be robust with capacity to operate in large variations in room temperatures.</p> <p>B) Software:</p> <p>Server: The content server s/w should be capable of replication to various nodes for faster content distribution.</p> <p>Digital Media Player: The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on minimum windows 10 IOT (pre-installed) with capability for integration with bank's ADS setup. This software will be required to run on all</p>	<p>Display driver: The device connected to the display through the HDMI cable should have a small form factor. The device should have <u>graphics capability to playback videos of minimum resolution of 1080p</u> and a minimum 4GB of RAM and 32 GB of storage. The device should be robust with capacity to operate in large variations in room temperatures.</p> <p>B) Software:</p> <p>Server: The content server s/w should be capable of replication to various nodes for faster content distribution.</p> <p>Digital Media Player: The display driver application software should be remotely updatable through patches to support future feature changes. The Digital Media player should be based on minimum windows 10 IOT (pre-installed) with capability for integration with bank's ADS setup. This software will be required to run on all</p>
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		<p>h/w with a configuration greater or equivalent to mentioned above under Display Driver.</p> <p>All database, middleware components should preferably be based on free and open-source projects that would not require separate licenses. The support for open-source components used will have to be provided by vendor in case these projects are no longer supported by original communities in respect of their continued operation in the bank.</p> <p>OS: All windows components used in the solution should be integrated into banks ADS. Also, all devices should be hardened as per bank's policy.</p> <p>C) Network: The system would be required to operate in the internal network of the bank and should be capable of following:</p>	<p>h/w with a configuration greater or equivalent to mentioned above under Display Driver.</p> <p>All database, middleware components should preferably be based on free and open-source projects that would not require separate licenses. The support for open-source components used will have to be provided by vendor in case these projects are no longer supported by original communities in respect of their continued operation in the bank.</p> <p>OS: All windows components used in the solution should be integrated into banks ADS. Also, all devices should be hardened as per bank's policy.</p> <p>C) Network: The system would be required to operate in the internal network of the bank and should be capable of following:</p>
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		<p>i) Facility to schedule the content distribution as per banks requirement and time of transfer of files should be customizable.</p> <p>ii) System should support partial download in case of network breakdown between full file transfer and resumption on restoration of connectivity.</p>	<p>i) Facility to schedule the content distribution as per banks requirement and time of transfer of files should be customizable.</p> <p>ii) System should support partial download in case of network breakdown between full file transfer and resumption on restoration of connectivity.</p>
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