

11th March,2022

To,
Deptt. Of Corporate Services- Listing
National Stock Exchange of India Limited
Exchange Plaza, Plot no. C/1, G Block,
Bandra-Kurla Complex, Bandra (East)
Mumbai – 400051.

Sub: Press Release

Dear Sir/Madam,

Please find attached herewith Press Release by Aurionpro Payment Solutions Pvt Limited, our subsidiary titled "**AuroPay- Aurionpro's payment gateway platform completes PCI-DSS certification**".

Kindly take this on your record.

Thanking you,

Yours faithfully,

For Aurionpro Solutions Limited


Ninad Kelkar
Company Secretary



AuroPay- Aurionpro’s payment gateway platform completes PCI-DSS certification

Aurionpro Payment Solutions Pvt. Ltd. (“**Aurionpro Payments**”) is pleased to announce completion of PCI-DSS certification of “AuroPay”, the innovative payment platform which seeks to be the one-stop shop covering wide range of services in the payment ecosystem.

AuroPay has been awarded “**Standard - PCI-DSS v3.2.1**” certification denoting compliance with the various standards prescribed under the Payment Card Industry Data Security Standard Requirements and Security Assessment Procedures (PCI DSS). This certification has been issued by an agency accredited by the PCI-DSS.



Ms. Bhakti Zaveri Metawala, Director – Aurionpro Payments said that “we are delighted to announce that the certification is now complete. Security is the cornerstone of any payment platform and this certification clears the path for the launch of AuroPay platform and we are eagerly looking forward to that moment.”

Mr. Balkrishna Pangam, CEO – Aurionpro Payments congratulated the entire team and said that “this is an important first milestone in our journey of offering Digital payments solutions. AuroPay is now market ready and we are looking forward for its launch. AuroPay will be a robust platform which will enable online payments in a secure seamless manner. There are huge opportunities in both, B2C and B2B segments and with AuroPay platform we are looking to tap into those opportunities in a focused and phased approach.”