

Date: April 22, 2022

To,
The Listing Department
National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex,
Bandra (East), Mumbai 400051

To,
Corporate Relationship Department
BSE Limited
P.J. Towers, Dalal Street,
Mumbai - 400 001

Symbol : ADSL

Script Code : 532875

Dear Sir,

Sub: **Allied Digital Services Limited bags Lucknow Safe City Project**

With reference to the captioned subject, please find attached herewith the press release for Lucknow Safe City Project.

The same shall also be available on the website of the Company i.e. allieddigital.net

We request you to take note of the same.

Thanking you

For Allied Digital Services Limited


Prakash Shah
Director
DIN: 00189842



ALLIED DIGITAL SERVICES LIMITED BAGS LUCKNOW SAFE CITY PROJECT

Mumbai, April 22, 2022 — This is to inform that Allied Digital Services Limited has bagged Lucknow Safe City project as a sole bidder (No Consortium) against stiff competition from Global Giant Companies.

Total Contract Value is of more than **INR 85 Crores**.

The project is expected to be executed in a period of 9 months and operations and maintenance shall run for 36 months.

Allied Digital's scope includes setting up of City-Wide Surveillance System, Artificial Intelligence based Video Analytics, Drones, Mobile Device Terminals, Integrated Smart Control Room, Data Center, and Cloud Based Disaster Recovery.

Commenting on the win Allied Digital CMD - Mr. Nitin Shah says, "This win expands on Allied Digital's success in the Safe/Smart City sector and our leadership position. Our early transformation has given us an early mover advantage."

***Safe Harbor:** Certain statements made in this release concerning our future growth prospects may be interpreted as forward-looking statements, which involve a number of risks and uncertainties that could cause the actual results to differ materially from those in such forward looking statements. Investors are requested to use their discretion in relying on them. We do not undertake to update any forward- looking statements that may be made from time to time.*

