FAQs for Partner Discovery Grant

1. Who qualifies for the Partner Discovery Grant and what eligibility criteria are there?

The first 10 solution providers (principals only) who can meet the following criteria:

- Have a minimum of 200 customers registered on InvoiceNow network through their own platform.
- The solution must exhibit both functionalities:
 - Prompt user to use InvoiceNow to send an e-invoice if the user's customer is on InvoiceNow network.
 - Send a notification or embed message in hardcopy or PDF Invoice to encourage user's customer who is not on InvoiceNow to register on the network.

2. Can I simply have a data dump of the SMP on a periodic basis for the function or do I need to connect to an API?

The implementation can either be done using API or a data dump method. For the data dump however, there should be functionality to regularly trigger an update of the data dump to the most recent set of data. We would review the frequency of the data dump (recommended to be updated weekly) to ensure that the partner discovery function remains reasonably up-to-date.

3. What do I need to furnish IMDA to get the grant payout?

You will be required to provide the following:

- Screenshots of the production version of the solution exhibiting the functionality (including the trigger of the functionality);
- A LIVE demo using a production version of the solution with IMDA to demonstrate the use of the functionality; and
- A user guide to explain the function

4. How do I submit my grant application?

There is no application required for this.

Once your solution has been upgraded with the relevant functionality, you can email to einvoice@imda.gov.sg and provide the following:

- Screenshots of the production version of the solution exhibiting the functionality (including the trigger of the functionality);
- A LIVE demo using a production version of the solution with IMDA to demonstrate the use of the functionality;
- A user guide to explain the function;
- A demo session will be arranged to verify the above.