GUIDANCE ON AVAILABLE INTEGRATIONS/CERTIFICATIONS REVIEW

As part of documentation, UT provides access to the list of all processors/banks/service providers that the gateway is integrated with. To review them, two resources are available:

- [your-documentation-domain]/providers lists all integrations and associated features supported by the gateway. This resource provides open access for every visitor of the web site and does not have any technical information (processor's specs, connectivity information, certification letters, test provider profile settings, etc) that might violate security of any kind.
- 2) [vour-documentation-domain]/certifications lists certifications and associated features supported by an individual client. Additionally, there is technical information (processor's specs, connectivity information, certification letters, test provider profile settings, etc) available for each integration/certification. This resource is protected by a password that is sent confidentially to the client.

If you need to review the list of available realtime/batch processors and banks as well as associated integration features, follow the steps below:

- 1. Access [your-documentation-domain]/providers URL.
- 2. Review the entire list of processors/banks.
- 3. You can locate a specific processor/bank in two ways:
 - locate a tab that corresponds to the processing mode <u>realtime, batch, banks</u> and find a record you need;
 - locate the <u>searchbox</u>, enter the name (a piece of name is enough) of a processor/bank that you're searching for and click Find. As a result, you will see all integrations that correspond to your request. For example, if you want to check if the integration with Amex is supported, enter "amex" as the search criteria and review results.

If you need to review a specific feature associated with the supported processors/banks, follow the steps below:

- 4. Follow the steps 1-3 to locate either all available processors/bank or a specific one.
- 5. You can locate specific features in three ways:
 - click on the processor/bank's name to review a full list of the features supported within this integration;
 - use <u>filters</u> to <u>sort out the features</u> that you want to search for;
 - locate the <u>searchbox</u>, enter the name (a piece of name is enough) of the feature you're searching for and click Find. As a result, you will see all supported integrations that have this feature available. For example, if you want to locate all integrations that support

processing of chip/EMV cards, enter "chip" or "emv" as the search criteria and review results.

If you need to review information that is specific for the processors/banks/service providers you are certified with, follow the steps below:

- 6. Access **[your-documentation-domain]/certifications** URL. Note that to enter this resource, user credentials are required. They can be requested from your Relationship Manager.
- 7. Follow the steps 2-5 to work with the list of available integrations/certifications and associated features. Note that [vour-documentation-domain]/certifications resource provides more specific grouping of the processor/banks/service providers. They are separated by the extended range of processing modes (realtime, batch, account update, reconciliation, etc), type (processors, banks, gateways, other), platform (FirstData, Vantiv, Elavon, etc) (see screenshot).
- 8. The following specifics can be obtained only via {client-doc}/certifications:
 - Connectivity information. Every integration has a <u>description box</u> with the associated connectivity information.
 - Test default settings. Below the connectivity information section, there is a <u>section</u> with the default settings that can be used for a corresponding provider profile when testing the integration. The settings can be both viewed and downloaded.
 - Platform resources. The resources, associated with an integration, may include specs, codes, certification letters and scenarios, etc. To locate the list of available resources, scroll down the features' list and view the ones you need (see <u>screenshot</u>).