## Ed-Fi Badge Application

<table>
<thead>
<tr>
<th>Technology Provider</th>
<th>Eidex LLC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provider contact – first and last name</td>
<td>Denise Kish</td>
</tr>
<tr>
<td>Provider contact – email</td>
<td><a href="mailto:dkish@eidexinsights.com">dkish@eidexinsights.com</a></td>
</tr>
<tr>
<td>Name of product</td>
<td>PRISM</td>
</tr>
<tr>
<td>Ed-Fi Badge</td>
<td>Ed-Fi API Consumer Badge</td>
</tr>
<tr>
<td>Under any circumstances, can access to the badged functionality require a separate fee?</td>
<td>No</td>
</tr>
<tr>
<td><strong>Optional:</strong> is there a Web page that describes the badged functionality – if so, you may provide the URL.</td>
<td><a href="http://www.eidexinsights.com">http://www.eidexinsights.com</a></td>
</tr>
</tbody>
</table>

**Narrative**

In 1000 words or less, please describe the functionality that is the basis for the badge application. (May be attached on a separate page.)

Our student-level data analytics platform, called Prism, creates visualizations using Ed-Fi data to connect student data to multiple domains such as attendance, discipline, roster (teacher, section, course, etc.), and assessments. The visualized data can be aggregated at various granularities (region, district, building, teacher, and section), or it can be viewed at the student level.

We pull Ed-Fi data from an ODS API from two organizations – Michigan DataHub and Insite (at Indiana University).
Version Compatibility

Please include the versions of Ed-Fi APIs or technologies with which this product works.

The Michigan DataHub provides us with data in the v3 Ed-Fi data standard for our Michigan clients, and Insite provides us data in the v2 Ed-Fi data standard for our Indiana clients.

Availability Information

The Ed-Fi related product functionality in the Product [referenced above] used to meet the requirements for the Ed-Fi Badge [referenced above] is available in its entirety in the following geographies and product versions.

Instructions: use the space below to list the geographies and versions where the functionality is available. If required, geography and version information can be combined (e.g. “State of X version 9.2 and above”).

Prism is available in Michigan – v3 Ed-Fi data standard
Prism is available in Indiana – v2 Ed-Fi data standard

Ed-Fi ODS API version 2.5
Ed-Fi ODS API version 3.1
Ed-Fi Data Standard version 2.2
Ed-Fi Data Standard version 3.1

This form should be completed and sent (signed) to certification@ed-fi.org

Information on this form will be published to the Ed-Fi community as public documentation of the badge. Thank you!