

**IT Innovative Solutions, Corp.**  
**(INOVAS)** is a mission-driven, Information Technology management-consulting firm with a focus on serving our customers while providing creative solutions for their complex problems. We specialize in providing high-quality customized web-based applications, surveys and case management systems. Our solutions are both cost-effective and creative. We deliver our solutions with scalable architecture using the best hardware and software technologies available.

#### Survey Planning

Custom designed surveys to meet the data needs of analysis requirements.

#### Data Design and Development

Ensure a high level of quality data, efficient processes, integrity and security.

#### Data Collection

Customized, turn-key information management solutions that simplify the data collection process.

#### Data Analysis and Dissemination

Tools to analyze and disseminate collected data from every possible angle.

#### Project Management

Consistently deliver, on time and within budget, projects that meet or exceed stakeholders' expectations.

#### Secure Data and Facility

FISMA-compliant monitoring of active directory. PIV cards and two-form- factor authentication to ensure that only authorized users access our facility, servers and computers.

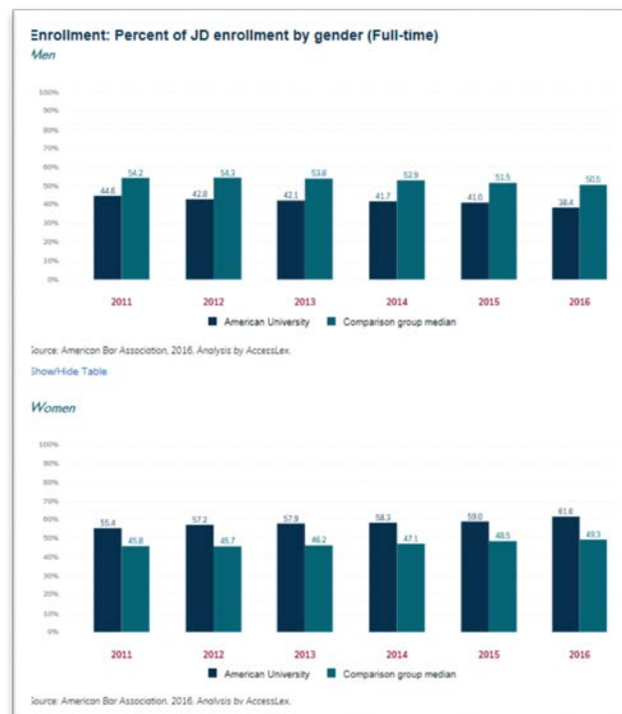
# IT Innovative Solutions, Corp.

## Analytix by AccessLex

Analytix is an online public user interface providing legal education data tools using data provided by the American Bar Association (ABA). The website was designed to provide law school data in an easily accessible format, allowing the legal education community to more readily analyze, research, and compare law schools. The current site includes four tools:

- 1) **Side-by-Side Comparison** to create a downloadable report comparing up to five law schools, side-by-side, across a customized set of figures for the most recent report year.
- 2) **Peer Group Comparison** to produce a downloadable report comparing a law school of your choice to a customizable group of institutions across a pre-defined or customized set of figures for the most recent report year.
- 3) **Trend Report** to generate downloadable graphs and charts to display trends for select figures of your choice. Focus on data for one law school or compare to a customized group of institutions.
- 4) **Download Dataset** to select and download a set of variables for multiple years in CSV and Excel formats to create your own dataset with information for all law schools.

Visit the Analytix website at <https://www.accesslex.org/analytix-by-accesslex>



**Technologies Used:**  
Microsoft C# / ASP .NET  
Microsoft SQL Server,  
KnockoutJS, JavaScript, HTML5, CSS3

**Technical Size and Scope:**  
Lines of Code: 2,505  
Average Database Size: 292 MB  
Prior Year 300 MB