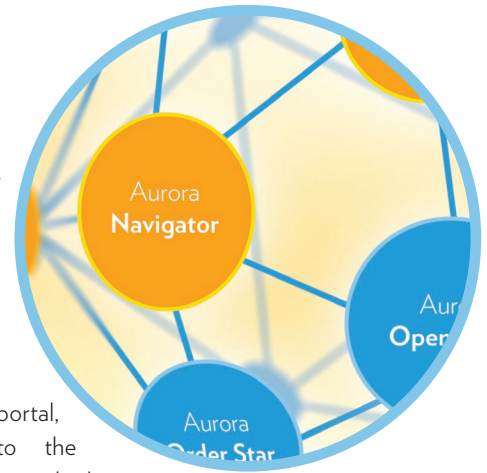


Aurora Navigator: The Lottery Back-Office Solution That Lets You See it YOUR Way

Times are busier than ever, and the lottery business is no exception. People are on the go, mobile devices are more prevalent than ever, and multitasking is the order of the day. IGT's new lottery back-office solution, Aurora Navigator, takes a giant step toward making lottery personnel's work both easier and more productive.

Smart, open, and agile, Aurora Navigator features a responsive design, an all-new user interface (UI), and widgets with data graphics specific to a user's job function. (A widget is a small application within a web browser that displays information and allows the user to interface with the system. Widgets common for smartphones, for example, include clocks, calendars, and weather updates.)

Aurora Navigator is based entirely on Application Programming Interfaces (APIs) to ensure the UI is separate from the back-end services. The services themselves are also separated from each other. This new model avoids the need for duplicate coding and testing, enabling faster changes to be made to the solution when necessary. From a lottery perspective, the use of APIs will allow IGT to be more responsive than ever to each lottery's unique

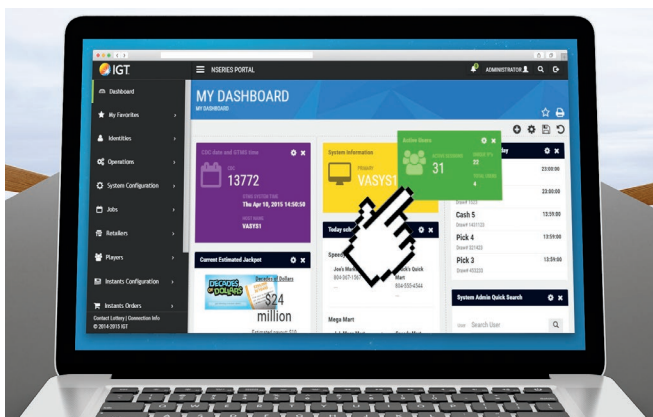


see on the initial portal, and continuing to the specific tasks they see to do their job, the home screen, or dashboard, would be unique to each type of user: an accountant's screen, for example, will present completely different information from what would display for a marketing director or a security officer. Plus, Aurora Navigator easily allows for even greater personalization, by enabling users to "drag and drop" widgets onto their own dashboard, and position them so they are readily available. A claims and payments user can go right to what he or she needs to perform daily tasks, while executives may choose to see high level information about all aspects of the business on their dashboard, then drill down for more detail where desired. Anyone who uses Aurora Navigator can customize the look, layout, and feel of the interface to meet their exact needs, help them better manage their business, and enhance their productivity.

Another of Aurora Navigator's most useful features is that it is both browser and device independent. This empowers users to work on any device, from anywhere, with any browser – fitting in exactly with the needs of today's multitasking, fast-paced lottery environment.

Improved User Navigation

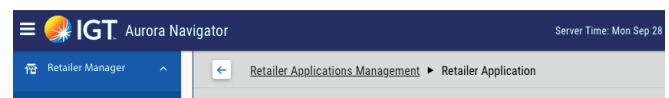
Aurora Navigator includes many features and functionalities that improve the user experience. "Breadcrumbs," a type of secondary



Users can put those items that are most important to them front and center, thereby increasing their efficiency.

requirements. This new simplified framework provides a level of flexibility in customization that has never been seen in the industry.

From an end user perspective, one of Aurora Navigator's primary advantages is that its UI is role based. Starting with the data users



navigation scheme that reveals the user's location in a website, provide shortcuts to get back to a higher-level page or original landing point. "Wizards" lead users through multistep processes, ensuring that each step is followed, and allow them to see their progress – even if that process is shared by multiple users. In the case of missing information, Aurora Navigator makes the user aware,