

Media Release

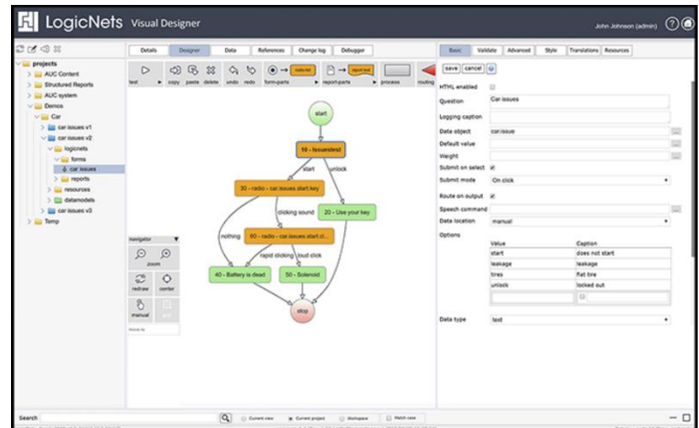
Date: 1 May 2019

LogicNets Announces General Release of LogicNets Version 7.2

LogicNets is pleased to announce general availability of version 7.2 of the LogicNets decision support application development platform. The new version is all about further increasing the ease and efficiency of designing sophisticated decision processes in the “no-code” LogicNets Designer. With version 7, users will find it even more intuitive to work with the LogicNets design interface and will further reduce the time required to create, deploy and maintain their expert content-driven applications.

Highlights of the new features now available in LogicNets version 7.2 include:

- **Advanced Search** – Enables sophisticated text-based search and dynamic integration of editing functions to search across all elements of the LogicNets Designer workspace including modeled decision logic, project resources, and the data object model.
- **Drag-and-Drop Node Toolbox** – Introduces a new visual approach for organizing decision model objects and makes it easier for users to find the node types they need and quickly integrate them into their visual decision tree models.
- **Workspace Publisher** – Introduces a single-step process for simultaneously managing, publishing and downloading multiple published packages.
- **Project Templates/Sample Projects** – Provides a new set of sample application templates with pre-defined styling and layout, giving users more options to stylistically meet the needs of their users without having to design or develop special styling on their own.
- **Keyboard Shortcuts** – Allows keystroke shortcuts to be used as an alternative to a broad range of drag-and-drop or other mouse-oriented techniques in the LogicNets designer.
- **Data Validation** – The LogicNets Designer now includes expanded data validation of input fields to give the user immediate feedback concerning data that could potentially cause problems in the modeled application.
- **Two-factor Authentication** – LogicNets now allows for two-factor authentication with all modeled applications.
- **Dynamic External Database Interface** -- Expands the interaction of user-modeled logic with table data and structures so that logic can now work directly on external data tables without the need to first import the data into the system’s own table repository.



Early releases of LogicNets Version 7.2 have been available to a subset of LogicNets customers since Fall 2018 in which initial tranches of the new features were both tested and run in production to validate stability and results with early adopters.

About LogicNets

Since 2004, LogicNets has focused on developing its LogicNets no-code application development platform oriented towards expert processes. The LogicNets system allows organization subject matter experts to visually create powerful applications without the support of programmers and have their expertise made available as guided interactive applications on-demand to all staff, partners and customers accessible from any location or standard

device. The platform is available either as a cloud-based hosted service (SaaS) or a locally installed web-enabled application. The LogicNets user community spans organizations in a range of industries who use the system to automate expert processes as part of their standard and broader workflow. Prominent examples from the LogicNets user base include IBM, Ford Motors, the US Securities and Exchange Commission, the Dutch national pathology foundation, Wolters Kluwer Health, UCSF Medical Center, and ProRail (the Dutch Rail system).

For more information on LogicNets, please visit <http://www.logicnets.com>.

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