

# Expertise Automation

Incorrect decisions through disjointed applications of expertise across the company and inefficient services come at a huge cost to your organization.

Neota Logic's expertise automation capabilities enable users to create intelligent web-based applications that replicate the advice a subject matter expert would provide, in person or over the phone. The applications guide users through a digital interview that gathers facts, reasons on the information collected and produces custom, contextually appropriate outputs.





### Types of applications include:

- Online analysis and advice – provision of substantive guidance as to law, regulations, policies, and procedures
- Case intake and assessment – intelligent data collection, issue/risk analysis, case and claims assessment










## Canvas

### Neota's rapid prototyping tool

Canvas is Neota Logic's lightweight application building tool that brings our Expertise Automation capability to life. Creating applications with Canvas is as easy as drawing a process map on a whiteboard. Drag and drop elements from your toolbox onto a blank canvas, add questions and logic, connect elements together, and instantly publish your application. Review your Canvas applications with key stakeholders and iterate before building out your fully-working application in Neota's advanced authoring tool.

-  Create Logic-driven web applications that enable you to gather data, perform calculations, apply rules, send e-mails and generate documents.
-  One click and you'll have access to the full power of the Neota Logic system.
-  Canvas applications are 100% compatible with the Neota Logic suite.
-  Go from concept to published web application in just minutes with Canvas.

### FEATURES

 <b>Questions</b> Variables and Entities, Dynamic Questions, Validation	 <b>Rules</b> Rules and Conditional Logic (Node Branching)	 <b>Formulas</b> Perform calculations and create output variables
 <b>Generate a document</b> Generate a document draft via Logic	 <b>Generate emails</b> General an email via Logic	 <b>Messages</b> Generate output messages via Logic
 <b>Runtime preview</b> Preview your app at runtime as it is being constructed	 <b>Designer themes</b> Choose from a selection of expertly crafted visual themes and apply them to your app with one click	 <b>Import into Studio</b> Integrates with the Neota Platform