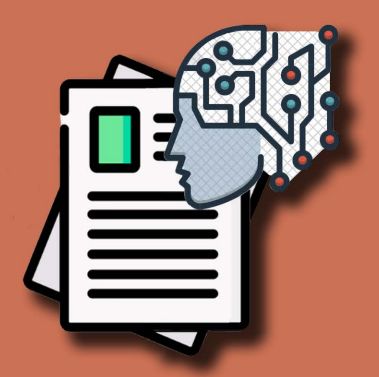
AGO All Lines Expert Underwriting (ALEXUS)

AGO's All Lines Expert Underwriting system (ALEXUS) is a comprehensive underwriting component in the integrated suite of AGO's core processing system. A flexible rules based system, ALEXUS provides automated processing and decision-support with instant review and routing of applications for any line of business, personal or commercial.





- Multi Company/Line/State support
- Work Group definition
- User Role & function assignment
- Ability to define multiple Rule Groups based on targeted function



- Rules entered/maintained by business users, not IT staff
- Fields mirror the policy system, for consistency in all forms and all levels
- Automatic processing capability (MVR ordering, credit/inspection rpts)
- Can be interfaced to claims, billing, loss control or external data source needed for underwriting
- Underwriter can accept, reject or request additional information before making a decision







- Ability to track/capture and report decisions made by all users automatically via audit trail reporting
- Work in Progress by Underwriter, option to view work for entire team
- Underwriter Review, for summary of work processed by user
- Multi-tiered Rule series



- Ability to transfer workloads from one user to another
- Batch Analyzer can be run on-demand
- Real-time integration and results with AGO products

Since 1982 AGO has been delivering cost-effective core system solutions for P&C companies, across all personal and commercial lines, with a specialty in Workers Compensation. Whether you need a single piece of the puzzle or a comprehensive solution, we provide a wide range of integration options.

Headquartered in northern New Jersey, we have a full Project Management, Development and Quality Assurance staff here in the United States.

ADDITIONAL PRODUCTS & SERVICES:

- Customization Services
- · Integration Services
- · Legacy Data Conversion
- · Rating for Agents
- · Custom Software
- Development Services



Insurance Software, Inc.

www.agois.com