

## Overview

SIS is proud to announce a new tool for AL3 validation which can be used by insurance carriers and vendors for validating AL3 files. SIS has over a decade of experience with ACORD AL3 standards. Our tool allows the user to view the AL3 data in a straightforward ACORD group and field-based structure per line of business.

Improve the quality of your downloads and drastically reduce your time to market with product changes.

### Data Validation Benefits

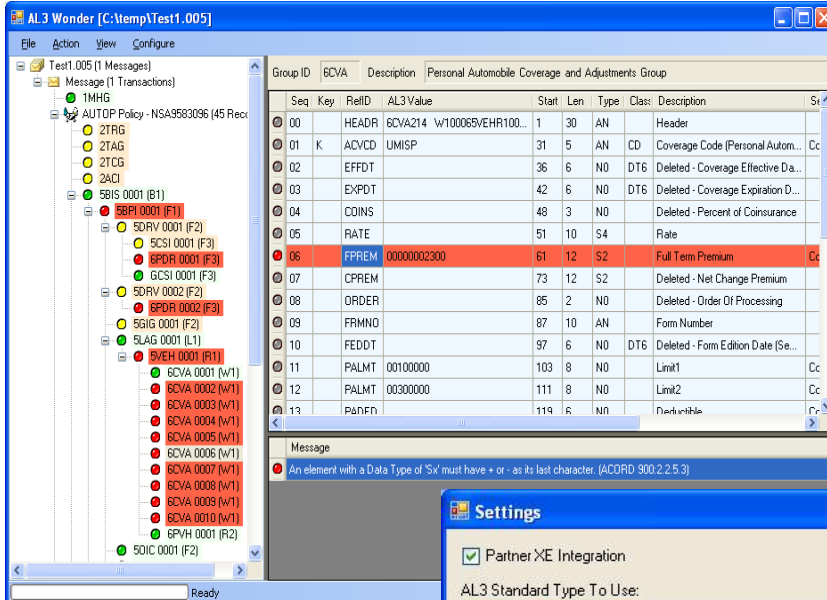
- ⇒ Upload/ Download AL3 to the Agency management system
- ⇒ Book of business rollovers
- ⇒ System conversion testing
- ⇒ Vendor integration (management systems, comparative raters)



*Industry solutions designed around you – because we are all in this together.*

Contact SIS today to learn more about the AL3 Wonder and what it will do for your organization!

[Sales@SISWare.com](mailto:Sales@SISWare.com)



The screenshot shows the AL3 Wonder application window. The main window displays a tree view on the left with a hierarchical structure of AL3 data elements, including groups like 58PI, 5DRV, 5CSI, 5RDR, 5SIG, 5LEG, 5CYA, and 5PVH. The main pane shows a table of data with columns: Seq, Key, RefID, AL3 Value, Start, Len, Type, Class, and Description. A message box at the bottom indicates an error: "An element with a Data Type of 'SX' must have + or - as its last character. (ACORD 900 2.2.5.3)". A "Settings" dialog box is open in the foreground, showing options for "Partner XE Integration", "AL3 Standard Type To Use" (set to "Partner XE Import Mappings"), "ACORD Standards Settings" (Database: "P:\PHX\Phoenix\ACORD\AL3Standards\Version2006-04"), and "Columns To Show" (Policy #, Group, Sequence, Key, RefID, AL3 Value, Start, Length, Type, Class, Description, Section, Field, Status, XSet Path). Color settings for "Passed...", "Warn...", "Fail...", "Not Validated...", and "Information..." are also visible.

## Product Features

- Hierarchical representation of AL3 data makes it easier for business users to analyze
- Color-coded issue notifications and status messages on screen
- Validation of AL3 files against ACORD standards
- Ability to split the AL3 file based on line of business or policy
- Ability to generate the ACORD application from the AL3 data
- .NET based