

AceMapper

A Standalone Mapping Solution

What Is AceMapper?

AceMapper is a tool that fits many needs. It's a data cleansing, consolidation and validation tool, a short or long-term ACES publishing solution, and a product management resource, all rolled into one.

Data Cleansing

There are many ways to manage application data, but if you aren't confident in its accuracy, you don't have a good solution. Together with the AAIA Tables (VCdb, PCdb & Qdb), AceMapper ensures your information is always accurate, non-overlapping and complete.

Data Compression & Consolidation

Using advanced data analysis, AceMapper automatically removes "redundant" vehicle attributes from application data. Any extraneous information on your applications creates unnecessary questions at the parts counter. Removing these attributes and combining duplicate information will result in less returns and more satisfied customers.

Extensive Data Mapping Features

AceMapper's mapping capabilities are second to none. Able to map both AAIA Legacy files and "structured" application data, it supports just about any catalog layout found in the industry today. With many year's experience mapping Legacy files, we've found and solved "hidden" problems buried deep in the VCdb migration tables. These solutions are transparent, so you don't need to worry about them. Mapping at the highest level possible, and through a unique "learning algorithm", the system gains knowledge about your data as you use it, greatly reducing your work-load and increasing productivity.

Valuable Proofing Reports

Exception reports provide valuable feedback during the mapping process. Using the built-in VCdb viewer, you can quickly resolve any mapping issues reported by the system. A "flattened" version of the ACES output (hyper-linked to your source data) is also available for quality assurance and other uses.

Distinguishing Features

AceMapper provides many unique features to make your job easier. Here are just a few: VCdb change management; Support for native "Except" logic; Mass mapping changes; Round-trip Legacy file creation; Global cross-document mapping; Automated attribute removal; Both BaseVehicle and Make/Year-range output formats with net changes; Full ACES 2.0 compliance; Scalable architecture from single-user to large enterprise.

Simple, Fair Pricing Schedule

Licensing is based on the number of ACES Part Types you need to map. Call for pricing.

