

The shortest distance  
between your data  
and your customers



# Burn catalog CDs in a flash with ShowMeTheParts

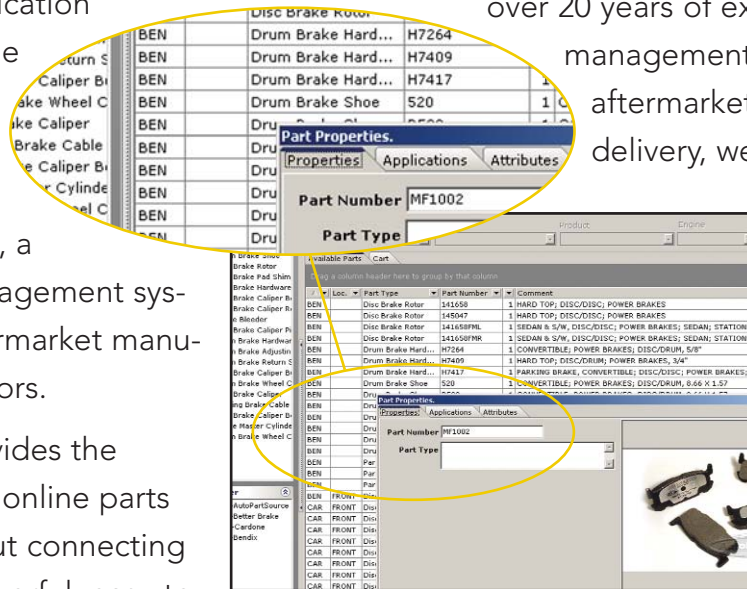
Whether you have 100 or 100,000 part numbers, you can generate custom CDs with all your catalog and application data – and get valuable product information to your customers easily, economically – with ShowMeTheParts, a powerful content management system designed for aftermarket manufacturers and distributors.

ShowMeTheParts provides the instant accessibility of online parts lookup systems without connecting to the Internet. Its powerful, easy-to-use search interface enables your customers to find the information they need right from their desktops.

You can link part numbers with applications, technical diagrams, photos, reference manuals and more; combine different files and formats into one; and output private label as well as custom CDs. You can also build in user rights to restrict certain functions and encrypt data and images for security.

The system installs on your current computer, eliminating unnecessary hardware, CD licensing fees or IT expenses. All the training you need is included, enabling your staff to be up and running quickly.

ShowMeTheParts is backed by Vertical Development – a team of professionals with over 20 years of experience in database management for the automotive aftermarket. From planning to delivery, we'll work with you one-on-one, giving you a CD that meets your specs, on time, on budget. And help you make the transition from a paper-driven to paperless system quickly, effortlessly.



Find out what ShowMeTheParts can do for your company. For a free demonstration, call Ron Garand 1-847-609-9540 or visit [www.verticaldev.com](http://www.verticaldev.com).

## Vertical Development, Inc.

Regional Sales Office:

11783 Ludbury Ridge

Huntley, IL 60142

(847) 609-9540

[rgarand@verticaldev.com](mailto:rgarand@verticaldev.com)



Database Publishing, e-Business,  
Software Development

935 Curtiss Street, Suite 1C

Downers Grove, IL 60515