The future is called Phoenix.

Colour management on the Internet.

Phoenix highlights:

- Automatic updates for colour formulas, product information and software.
- User-friendly interface.
- Full access from various devices including smartphones and tablets.
- Integration of different colour hardware.
- Product and stock management.
- Security of personal user data.
- Exchange of individual colour formulas between different bodyshop sites.
- Archiving and securing of data in the Internet database.

Spies Hecker, one of the global refinish coating brands from Axalta Coating Systems, develops optimum and practical paint system solutions that can make bodyshop work easier and more efficient. With more than 130 years of success behind it, Spies Hecker’s high-quality product systems, customised service and targeted training demonstrate its partnership with the refinish industry. Based in Cologne, Germany, it is one of the world’s leading vehicle refinish brands, and is available in over 76 countries worldwide.

Spies Hecker – simply closer.
Phoenix – the ideal colour management system for bodyshops.

Phoenix is the name of the new user-friendly colour retrieval and colour management system, developed specifically for web-enabled devices.

With the Phoenix colour software and Internet access, you can download the most recent colour data and mixing formulas, which are updated regularly. These updates include formulas for car models painted with the latest special and effect colours. And you don't have to wait to receive the updates on DVDs.

Phoenix not only offers you an exceptional user-interface, but also provides improved data security. Colour formulas, including customer-specific formulas, mixed by bodyshops can be saved on the Internet database. For networks of bodyshops, this means that Phoenix allows for easy colour management between sites, and stored colour information can be retrieved with all mobile devices wherever you have Internet access. ColorDialog Spectro, ColorDialog Delta Scan and IP scales can also all be linked effortlessly to Phoenix, which allows for very precise control of colour data and material consumption. In addition, Phoenix can be used for stock management to help improve work process efficiency.

Phoenix is also a powerful colour management system even when used without Internet access.