



Legacy Solutions

19 October 2005

The DataMAX Software Group, Inc.

RFGen Case Studies

PPG Industries

PPG Industries is a global supplier of coatings, glass, fiber glass and chemicals. PPG's Blueprint also asserts a continuous commitment to making its operation—from manufacturing to administration to marketing—cost-efficiency leaders. The company embraces the Quality Process to fully meet customer

requirements the first time, every time.



Solution at a glance...

Client: PPG Industries

Industry: Paint Products, Manufacturing

Environment: Widows NT/ Access

Solution: Shop Floor Verification

Devices: Intermec 2425 Trakker Antares Hand Helds

Solution Summary...

PPG Industries needed a Shop Floor Verification application to improve the efficiencies of their shop floor workers, which would, in turn, save time and costs.

With RFGen Software, PPG Industries personnel no longer have to look up formulas and match components manually.

Utilizing DataMAX's RFGen Software, PPG Industries developed an application that scans individual components of manufactured paid products, immediately sending it to an Access database and matching it against the stored formula.

With RFGen's ODBC Database Mapping, point-and-click development, and easy RFGen embedded UBA, PPG was able to develop and deploy real time RF data collection, interacting directly with their database quickly,

allowing the workers to work in a highly efficient manner, guaranteeing the highest quality product possible.

PPG's RFGen application improved data integrity, and completely eliminated any concerns about formula integrity that PPG had regarding their previous system solution.

PPG's decision to implement RFGen was based on the technology's ease of use, and demonstrably more reliable than anything else available, while DataMAX's track record for on-time, on-budget implementations helped to solidify the decision.

The implementation of RFGen helps PPG to continue to offer cost-effective products and to maintain its high level of customer satisfaction.