

Error Proof your packing process.

PlantTalk®:Pack is a comprehensive pack-off system. It supports the automated pack list printing based on standard packs. It also provides validation of the unpack/repack process.

Our system is can-enabled to support packing of teh parts into the final shipping conatiners to ensure that the correct part and quantity is being packed.

The system provides the ability to allow containers to be configured as needed (by customer, by load) to ensure the flexibility of the container loading process, while still providing the full scan validation of the finished load.

Don't mis-ship parts.

The packing application provides the required validation that only a single part can be packed/scanned into a single container.

When the rack is full, the operator scans all of the parts that are in the rack. If all are the same part number, and the standard pack quantity is met, the proper shipping rack label will automatically print, based on the part setup information in the application.

Software Built Around You

Datanational specializes in design, development, implementation and support of complete solutions for your automotive shop floor.

Solutions of this type require the skills to integrate the machines, tools and production report and alert systems with the communications equipment and ERP/MRP systems to inform and guide your shop floor staff. We have many years of experience and the know-how to successfully complete these projects on time and budget.

Contact us to learn how Datanational's PlantTalk®:MES software will help you become more efficient by automating your shop floor.



**Pack-off
Error Proofing.**

**Automated
Rack Label Print**

**Check before
you ship.**