

CanSTATSTM

Data Reporting System

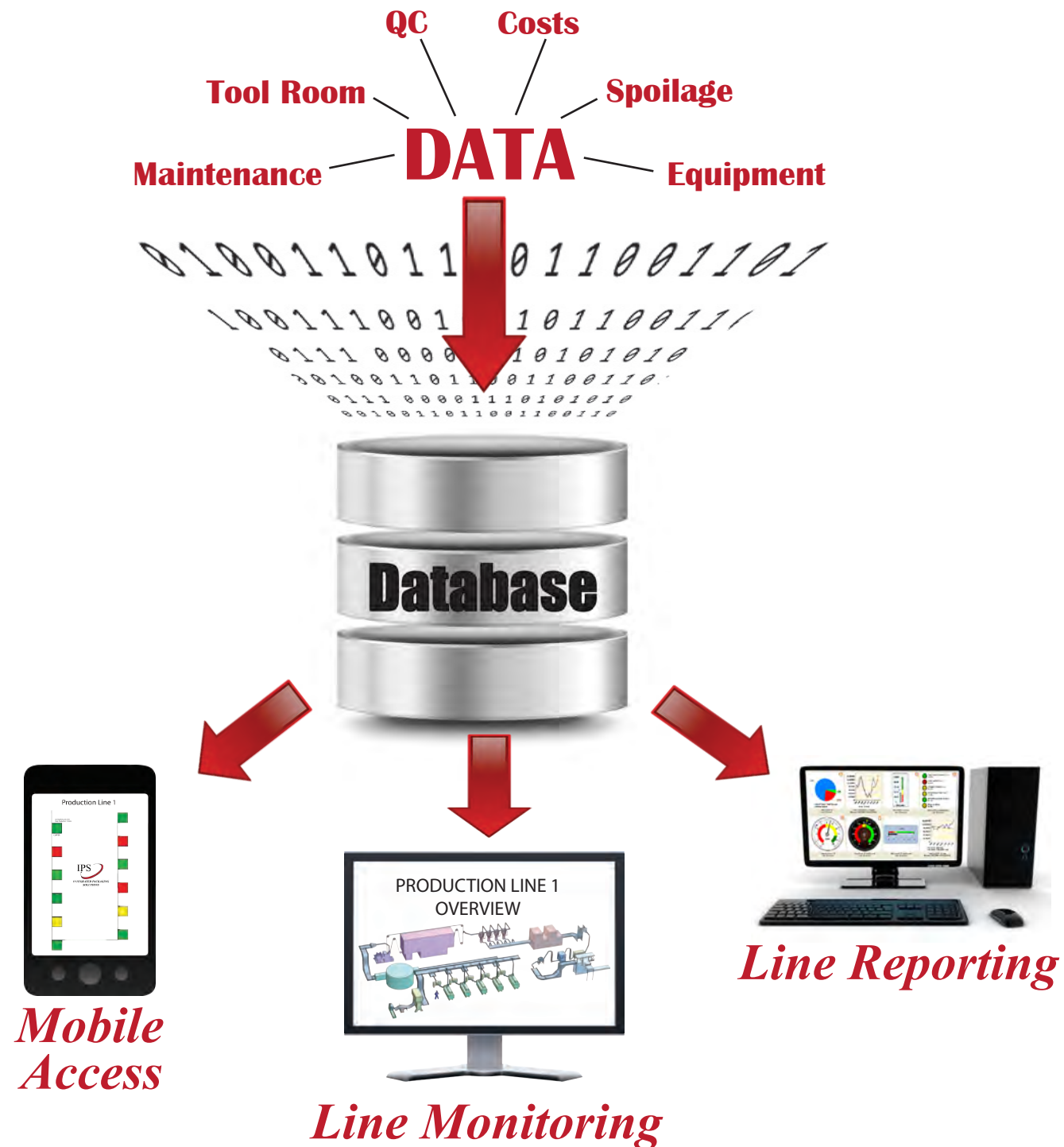
Package Details



**INTEGRATED PACKAGING
SOLUTIONS**

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Knowledge is Power

CanSTATS provides a centralized database with both real-time and historical data that is easy to access and simple to understand. Having access to information about every aspect of the plant is a powerful tool - allowing informative decisions to be made quickly and efficiently.

Decrease down-time with Real-time Line Monitoring

One of the most useful tools in the CanSTATS package is Real-time Line Monitoring (part of the Machine Performance package). This system is available both remotely and on the production floor, providing live information about individual machines in the can line. Real Time Line Monitoring gives knowledge to the people who need it. It eliminates guessing, identifies faults and helps decrease down-time.

Graphic-based reports make sense of data

CanSTATS reports are custom designed for each and every can plant's specific needs. Clean and simple graphic-based reporting makes it easy to interpret data and make informative decisions quickly and efficiently.

Accurate reports + Manpower cost savings

CanSTATS reduces the potential for human error by eliminating the need for time consuming manual reporting. Reports can be automatically generated based on a plant-defined schedule, resulting in accurate information on a consistent basis.

Reporting for Individual Machines

- Cupper
- Washer
- Pin Oven
- IBO
- Necker/Flanger
- Camera
- Strapper
- Baler
- Bodymaker
- Washer Oven
- Deco/Coater
- IC/LSM
- Light Tester
- Palletizer
- Stretch Wrapper

Types of Reports

- Machine Speed
- Uptime
- Temperature
- Machine Trips
- Plus many more...
- Machine Faults
- Downtime
- Pressure Information
- Timer Information

Historical data provides valuable insights

The Machine Performance package taps into the power of the CanSTATS database, allowing the user to view past performance statistics and identify trends.

Real Time Line Monitoring gives information to those who need it

One of the most powerful tools in the CanSTATS package is Real-time Line Monitoring. This system is available both remotely and on the production floor, providing live information about individual machines in the can line. Real Time Line Monitoring gives knowledge to the people who need it. It eliminates guessing, simplifies troubleshooting and helps decrease down-time.

Effortlessly pass information from shift to shift

When information is shared between crews, problems can be easily identified and quickly addressed. With the CanSTATS data reporting system, managers of the A Crew can understand the complete picture of the B Crew shift.

See the big picture with Line Efficiency reports

Understanding efficiencies for entire lines and specific machines helps identify problem areas and increase line performance. CanStats offers a wide range of report types to help bring clarity to line efficiency.

Production Report Details

- Production Per Shift
- Line Efficiencies
- Historical Data
- Plus more...
- Production Per Line
- HFI/Rework Pallets
- Real-time Data

Spoilage Report Details:

- Spoilage per area
- Spoilage per line
- Real-time Data
- Cups Made vs. Finished Cans Palletized
- Plus more...
- Spoilage per crew
- Historical Data
- HFI/Rework Pallets

Reporting with reduced human error

The CanSTATS Production & Spoilage package can be fully automated, taking the human error out of the process and delivering reports that are assured to be accurate. When the process is fully automated data is no longer lost due to forgetfulness or lack of time.

Tie HFI and Rework pallet into a complete reporting system

The HFI and Rework reporting can be one of the most confusing processes in the entire can plant. The Production & Spoilage package ensures efficiencies and spoilage are never confused, resulting in more accurate reports and a better understanding of the big picture.

Ensure no data is lost with fully integrated hoppers scales

CanSTATS offers fully integrated scales that are linked directly to the Production & Spoilage system. Never again will spoilage weight be mis-recorded or forgotten.

Further Information

Any or all of the CanSTATS packages can be custom tailored to fit the specific needs of each and every plant. Packages are designed in collaboration with plant management and operations to report the correct information in the desired format. Automatic scheduling can be designed to deliver standardized and consistent reports on a pre-selected frequency. The information in this brochure is only a small sample of CanSTATS capabilities. For further information and a customized quote, contact Integrated Packaging Solutions.