

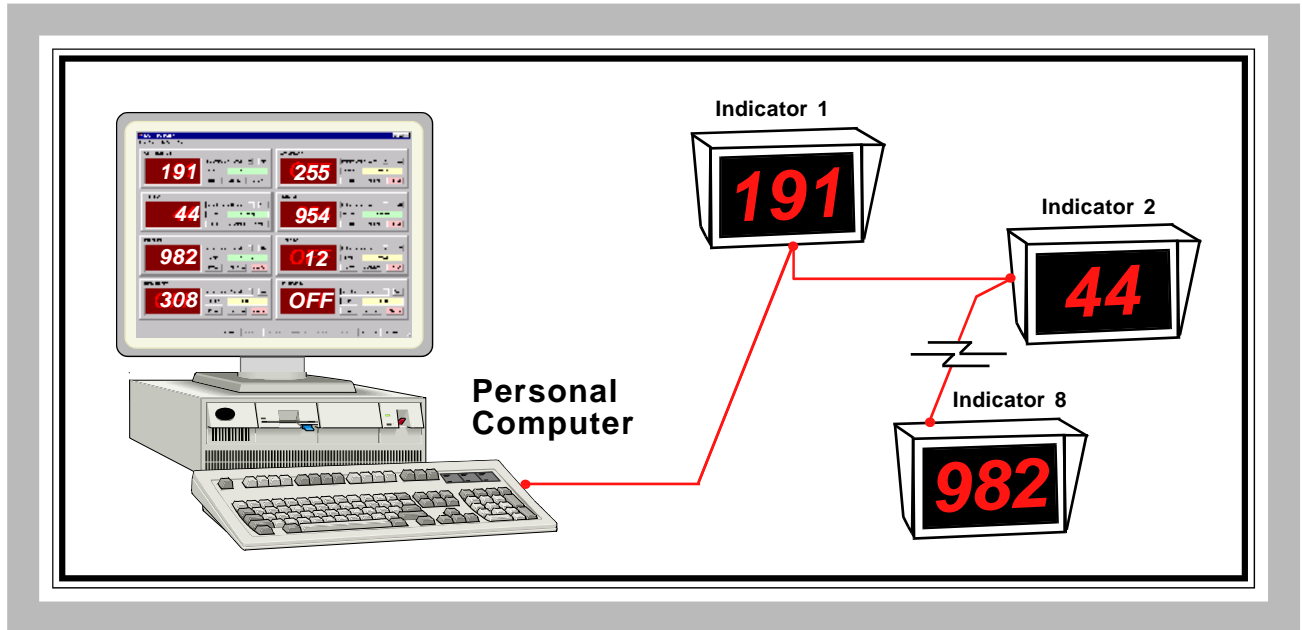
# PRODUCTION ▶ TRACKING ▶▶ SYSTEM ▶▶▶

Over the past two(2) decades, COPAR has installed numerous speed indicators and downtime monitoring units on converting machines and corrugators. Recently, customers have requested additional capabilities,

namely a centralized system that would allow easy access to data from the office.

In response, COPAR announces a newly developed software system specifically designed for the corrugated industry - PRODUCTION TRACKING SYSTEM.

The **PTS** provides data on machine, date, and shift via a personal computer at your desk. It works in conjunction with our existing LDSI and MDSI control systems by measuring and displaying both throughput and downtime on all the machines in a plant.



## Features and Benefits of COPAR's "Production Tracking System":

- Remote real-time monitoring of production rate and downtime
- Configurable alarms will alert supervisor of low speeds, long downtimes, and low average speed
- Automatic archiving of real-time data by machine, date, and shift
- Analysis of historical data by machine, date, and shift
- Automated resetting of "average speed" and "accumulated downtime" at shift change
- Windows platform lets multiple applications run simultaneously – the "Production Tracking System" runs in the background while the computer is used for other tasks
- Boasts excellent data accuracy since operators are not required to make entries

### Minimum Computer Requirements:

- Windows Operating System (98, ME, NT, 2K, XP)
- 50MB available hard disk space
- 256KB free available memory (RAM)
- VGA (800 x 600)
- CD Drive
- Free PCI or ISA Slot

## PRODUCTION TRACKING SYSTEM

### INCLUDES:

- software package
- installation kit
- instructions

All existing MDSI & LDSI products are field upgradable for communication between an office PC and as many as eight (8) indicators.

email: <Info@Copar.com>