## **Unattended Weighing Systems**

## Cut Operating Costs with a Fully Automated Vehicle Weighing Solution

Cardinal's Unattended Systems provide an effective solution for unmanned vehicle weight management that is fast, accurate and easy to operate. Cardinal can also custom design the system to meet the specific requirements of your operation.

Featuring the model 777 programmable indicator with truck storage software in a weatherproof outdoor enclosure, the system is available with barcode badge reader or proximity badge reader, and/or ticket printer (proximity reader and ticket printer combination pictured below).

Cardinal's unattended weighing systems can be interfaced to WinVRS software for a complete vehicle weight management system. The WinVRS computer may be located any distance from the scale connecting via short haul modems or RF modems. With a wide variety of arrangements, please consult a Cardinal representative to discuss application requirements and for complete specifications.

**Enclosure:** NEMA 3 post mount with rain hood,

fluorescent light, heater, and thermostat

**Instrument:** Model 777 programmable weight

indicator

**Software:** Cardinal Truck Storage program

Power: 110 VAC

**Options:** Custom software programming

Scoreboard display

Traffic light

Cutbar ticket printer - 3.25" wide paper rolls

Bar code badge reader Proximity badge reader

(with varying ranges - either 6-8 inches or 9-11 feet) Transaction video capture

(with black and white or color systems)

Additional scale input cards

Analog output Additional I/O ports

