Workplace Security





Access Tracker

Access Tracker will enable you to secure access points such as doors, storage areas, tool cribs, etc. The system operates as a stand-alone application or in conjunction with Employee Tracker's Time & Attendance.

Access Tracker features include:

Door Information

All doors are assigned common access times and any restrictions that may apply to those times such as lock-out on holidays.

Schedules

The days of the week and time zones where access is permitted are also assigned.

Employees

You can link individual employee access to their work schedule as defined in **Employee Tracker** or simply let **Access Tracker** control this by linking the employee to an access schedule.

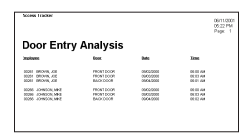
Reporting is at your fingertips

- Employee's assigned doors
- ► Employee's access schedules
- ▶ Door entry analysis











Back View: IPC-1000



Front View: IPC-1000

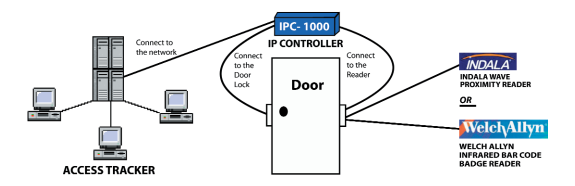
The IPC-1000 is a bridge between Ethernet (10BaseT) TCP/IP network and a RS-232 serial port. It allows your Advanced Tracker Windows application to see a RS-232 serial device over your Ethernet network as if it was connected directly to your local serial port on your computer.



Welch Allyn's Bar Code Badge Reader, Advanced Tracker's IP Controller and Access Tracker software combine to give you IP-based, real-time access control, operating independently or in conjunction with Advanced Tracker's Time & Attendance product line.



Indala's Slim Proxy reader, Advanced Tracker's IP Controller and Access Tracker software combine to give you IP-based, real-time access control, operating independently or in conjunction with Advanced Tracker's Time & Attendance product line.





Improving the way you manage your workforce

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