

Table of Contents

P	1
---------	---

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

P

- **Parallel port:** An I/O port that transmits data simultaneously through a parallel interface.
- **Password:** A string that an individual uses together with their **user ID** for authentication.
- **Payroll system:** A system for calculating each employee's total wages by taking into account factors such as their working hours, **T&A(Time and Attendance)**, and taxes, and paying them the correct amount.
- **Piggybacking:** One of the fraudulent authentication-based access methods where a person without permission to access a restricted zone intentionally enters said zone together with a person who has access permissions. Also called 'piggybacking' or 'piggyback,' this is one of the most typical methods of gaining unauthorized access along with a **tailgating**. Generally, piggybacking refers to the act of gaining unauthorized access with intent, while tailgating refers to the act of gaining unauthorized access without intent.
- **PIN (Personal Identification Number):** A serial number given to an individual for their identification.
- **PoE(Power over Ethernet):** A system that powers the device through an Ethernet cable. Because this system only requires a single cable to transfer data and supply power to the device, it is easy to install and scale, and can also reduce wiring costs.
- **Port number:** The port number used for intercommunication in TCP/UDP. Its range is from 0 to 65535.
- **Private authentication:** An authentication method where user authentication is performed according to the combination of credentials specified by the administrator. This method takes precedence over other authentication methods.
- **Punch:** An **event** that indicates the start time or the end time of work.
- **Punch in:** The act of recording the time of arrival at the workplace.
- **Punch out:** The act of recording the time of departure from the workplace.

From:
<http://kb.supremainc.com/knowledge/> -

Permanent link:
http://kb.supremainc.com/knowledge/doku.php?id=en:e_p

Last update: **2019/01/10 11:16**