

# ZPR Terminology

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## 1. Introduction

This document defines terms used when discussing ZPR and its various components.

## 2. ZPR Glossary

| Term                      | Definition  |
|---------------------------|---|
| Adapter                   | Software that allows standard IP-based applications to connect to a ZPRnet through a secure docking session.  |
| Assertion                 | A declarative statement of policy intent in ZPL used to ensure permissions align with intended security goals and do not permit unintended communication. |
| Attribute                 | A property of an identity (user, device, or service); may be a tag, a name/value pair, or a name/multi-value set.   |
| Authentication            | The process of verifying the association between an identity and its device, user, or service.  |
| Authentication Service    | A service that validates the identities of endpoints, users, or services; multiple may exist in ZPRnet.   |
| Byzantine Fault Tolerance | A method of building fault-tolerant services that can withstand component failures or compromises.  |
| Certificate               | A cryptographic document proving the association of a service identity with a specific endpoint and ports.  |
| Circumstance              | A runtime condition (e.g., time of day, data volume, recent usage) that can influence permissions.  |
| Class                     | A defined group of entities (e.g., users, services) with shared attributes; can be subclassed.  |
| Compliant Flow            | A secure, policy-compliant communication path between endpoints, guided by visas.   |
| Configuration             | A complete, testable set of policies and network settings that define how ZPRnet operates.  |
| Configuration Description | A ZPL component defining network-specific settings such as topology and IP addresses.   |
| Device Identity           | An identity for a device, typically associated with a MAC address, TPM, or certificate.   |
| Dock                      | An interface on a node that connects to endpoints using IP protocols.   |
| Endpoint                  | The device or interface that connects ZPR protocols to standard IP protocols or to ZPRnet (e.g., NIC, adapter); may be virtual or physical.               |
| Flow                      | A unidirectional communication stream between endpoints, which may be governed by policies based on identity.   |

| Term                        | Definition   |
|-----------------------------|--|
| Identity                    | A unique key used to retrieve attributes associated with an endpoint, user, or service.                                  |
| Identity Attribute          | A specific attribute value, such as a serial number, used to validate an identity association.                           |
| Incremental Compilation     | The ability to independently compile and combine parts of policy for modular policy management.                          |
| Management Packet           | An internal packet used for control-plane functions such as visa distribution.   |
| MICV                        | Message Integrity Check Value; a cryptographic hash ensuring the integrity of a transit packet.                          |
| Multiple Names              | User or service identities may be mapped from multiple names to a single identity.                                       |
| Multiple Users per Endpoint | A condition where a device hosts more than one user; packet flow may be user-agnostic.                                   |
| Name                        | A string used for identifying attributes, identities, or classes; may include a namespace prefix.                        |
| Namespace                   | A context in which names are defined; names in different namespaces are not equivalent.                                  |
| Node                        | A ZPR component that forwards packets and enforces policy.   |
| Paranoid Design Principles  | Four core security principles underlying ZPR's trust-minimized network design.   |
| Permission                  | A positive policy statement in ZPL that allows communication under certain attribute-based conditions and circumstances. |
| Port Attribute              | An attribute of a service identity indicating the ports on which it communicates.  |
| Service                     | An application that sends/receives packets; has an identity and attributes, and is bound to endpoints by port.           |
| Service Identity            | An identity for a service, authenticated through certificates and tied to port numbers.                                  |
| Signal                      | A message triggered by a matching policy statement to notify another service (e.g., a logger).                           |
| Statement                   | A line of ZPL code defining permissions, assertions, class definitions, or other policy elements.                        |
| Tag                         | An attribute with a name but no associated value.  |
| Transit Packet              | An internal ZPR packet that carries data using a visa identifier instead of IP addresses.                                |
| Trusted Source              | A verified system (e.g., LDAP, Active Directory) used to retrieve attribute values.                                      |
| User                        | A person or authority with an identity and attributes; can be associated with a flow through an endpoint.                |
| User Identity               | An identity tied to a user, usually authenticated via credentials such as passwords or certificates.                     |
| Visa                        | A cryptographic certificate authorizing packet travel; defines authentication, permissions, and routing.                 |
| ZDP                         | ZPR Data Protocol; allows secure tunnels through IP networks to connect adapters with docks.                             |

| Term         | Definition   |
|--------------|--|
| ZPL          | Zero-Trust Policy Language; a human-readable language used to define, audit, and enforce communication policies in ZPRnet, including permissions, assertions, and class definitions. |
| ZPL Compiler | The component that checks consistency of permissions and assertions and generates enforcement rules.   |
| ZPR          | Zero-Trust Packet Routing; a network architecture that enforces communication policies within the network.   |
| ZPR Endpoint | A user, device, or service with an authenticated identity participating in communication via ZPRnet.   |
| ZPRnet       | A network or group of interconnected ZPR nodes that enforce communication policies using visas, compliant flows, and ZPL rules.  |

### 3. Revision History

1. Revision as of August 28, 2025
  - a. Updated list of terms