

## Initiator Identifier

Protocol	Identifier	Format example
iSCSI	IQN (iSCSI Qualified Name)	iqn.2001-04.com.example:storage.host1
NVMe-oF	NQN (NVMe Qualified Name)	nqn.2014-08.com.vendor:nvme:nvm-subsystem-s n-d78432
Fibre Channel	WWPN (World Wide Port Name)	21:00:00:24:ff:12:ab:cd

---

## Discovery / Access Control

Protocol	Discovery mechanism	ACL method
iSCSI	SendTargets via portal IP	IQN-based initiator groups
NVMe-oF	Discovery controller (NQN-based)	Hostnqn allowlists on subsystem
Fibre Channel	FLOGI → Name Server (FDMI/NS)	Zoning (soft/hard) by WWPN or   WWNN <input type="checkbox"/>

### Target / Endpoint

<b>Protocol</b>	<b>Target concept</b>	<b>Access unit</b>
iSCSI	Target (with IQN) → Portal (IP:port)	LUN
NVMe-oF	NVM Subsystem (with NQN) → Port	Namespace (not a LUN)