



# Firewall Types and Implementation

Study online at [https://quizlet.com/\\_97zoyk](https://quizlet.com/_97zoyk)

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| 1. <b>To connect only authorized users to trusted networks (thereby restricting unauthorized access)</b> | What is the objective of fire-wall?   |
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| 2. <b>Application-level (as it works on the application layer of the OSI model)</b>                      | The most secured type of fire-wall is:  |
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| 3. <b>Screened subnet firewall (DMZ)</b>   | The most secured implementation technique is:   |
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| 4. <b>Deny all traffic and allow specific traffic</b>  | The most stringent and robust configuration setting in the firewall is:   |
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| 5. <b>Stateful inspection</b>  | The firewall that permits traffic from external source only if it is in response to traffic from internal hosts is: |
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