

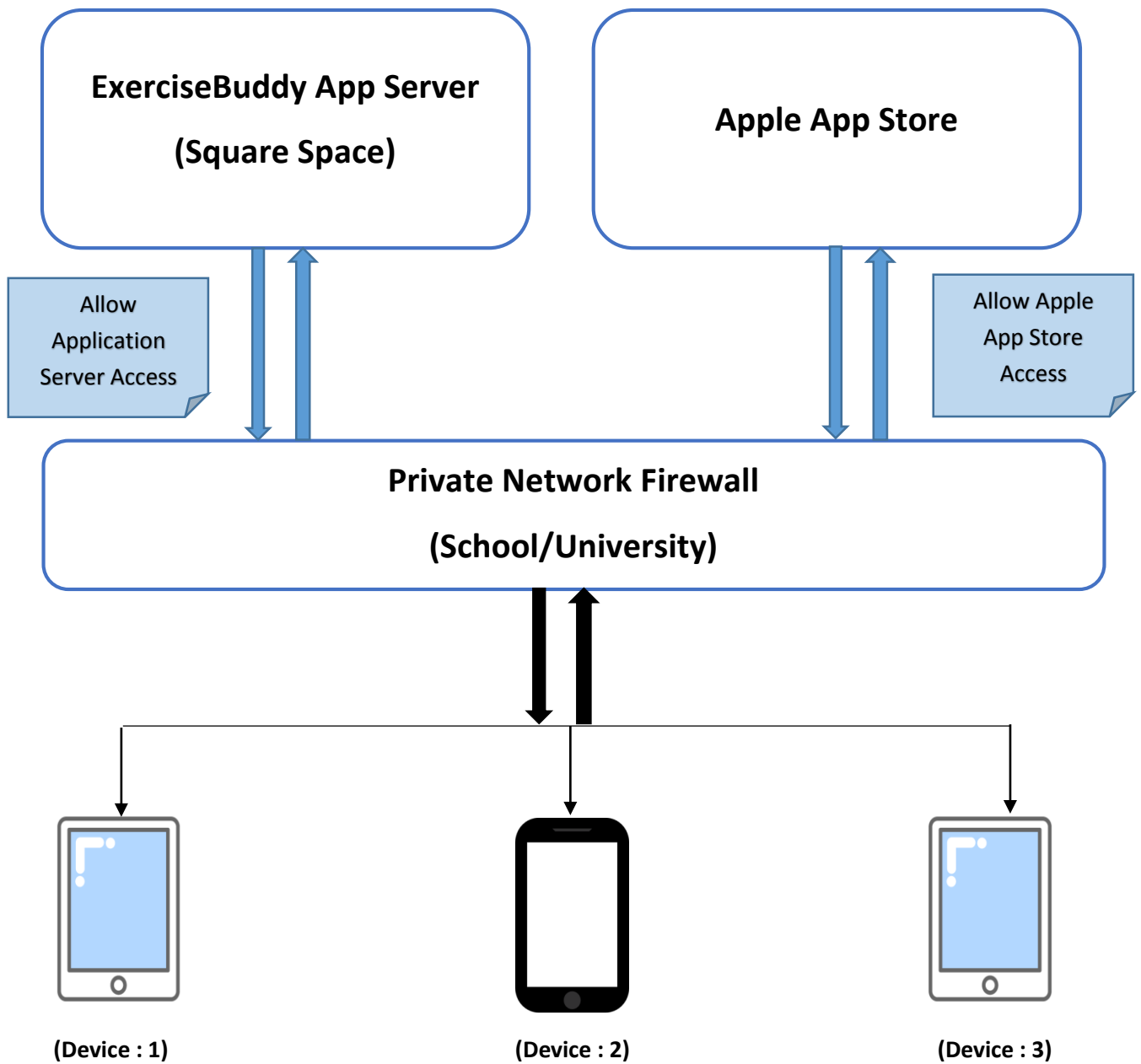
ExerciseBuddy

**How to allow ExerciseBuddy Application
access on private network**

(Generic Solutions for School/University Networks)

Created By:

DIGICORP



Firewall <-> Mobile Device Connection:

- Once the application license is purchased; connect all the mobile devices with firewall, which is to be used to access ExerciseBuddy Application.
- Once all mobile devices are connected with the Network Firewall of Private Network, create a single group for all IPs of Mobile Devices on Firewall.
- Remove proxy for all mobile devices' IPs that will be used for ExerciseBuddy Application.

Assign Access Rights of Application Server (Square Space):

- Allow access to all mobile devices for below listed IP Addresses:
 - 198.49.23.144
 - 198.185.159.144
 - 198.185.159.145
 - 198.49.23.145
- **Port # 80 & Port # 443**

Assign Access Rights for Emails & Push Notification:

- Allow access to all mobile devices for email send/receive with below ports numbers:
 - Email Receipt:
 - 110
 - 143
 - 993
 - 995
 - Email Send:
 - 25
 - 465
 - 487

Allow push notifications on mobile devices:

- Apple Push Notification Port:
 - 5223
- Android Push Notification Port:
 - 30
 - 2195
 - 2196