

Partner with Verizon for all your store's communication needs.

**From store internet and voice
communications to mobile plans
for as low as \$25/mo per line,
Verizon offers many solutions.**

Domino's franchisees can take advantage of offers designed specifically for the GPS Delivery Experience, as follows:

1GB Data Only Plan (no voice/text)

Data Plan Rate: \$25/mo per line*

550MB Data Only Plan (no voice/text)

2-year term

Data Plan Rate: \$13/mo per line

(cannot be added to existing plan)[†]

FREE Kyocera Dura Sport 5G

2 year term

Available on plans of \$25/mo or more

For more information on this device and offer
visit <https://kyoceramobile.com/dominos/>

Connectivity solutions designed to connect your store(s).

VZ 5G Gateway

\$.99/mo 2 year term

LTE Business Internet

50 Mbps – \$69/mo

5G Business Internet

100 Mbps plan – \$69/mo^{††}

One Talk - Cloud Hosted VOIP Solution

\$25/mo (or less)

Backup Internet

\$10/mo

Intwine Connect Router

with support offers

To learn more, email: VZWVWBGDominoFranchise@verizonwireless.com



Taxes and fees apply to monthly charges for each plan identified. Economic Adjustment Charge may also apply.

*Current coverage details and additional plan information can be found at www.verizonwireless.com. Usage outside of the United States will be billed at the international travel feature rate, if applicable, or pay as you go pricing, which can be found www.verizonwireless.com/international. An Economic Adjustment Charge/line/mo may also apply; \$2.20 for smartphones & data devices; \$0.98 for basic phones & tablets. Lines activating on these plans must be on 4G HD voice-capable smartphones, except that existing lines on 3G smartphones may change to these plans while 3G service is available. Data Overage Rates, Per Message Rate, and Per Minute Rate apply. This Plan is not available when the Agreement is in Month to Month. Mobile Hotspot is available on all capable devices and allows a line to share its data allowance with multiple Wi-Fi enabled devices.

[†]This plan is restricted to the Verizon Wireless 4G network; and the 3G network, while available (domestic roaming is not available). Usage outside of the United States will be billed at the international travel feature rate, if applicable, or pay as you go pricing, which can be found at www.verizonwireless.com/international. Current data coverage details and additional plan information can be found at www.verizonwireless.com. Only Customer-provided, 4G-capable machine-to-machine devices may be activated on this plan. Activation on this plan requires a 24-month Line Term.

^{††}5G Business Internet is available in select locations. Plan reflects maximum available download speeds; these vary and may be lower in the event of network congestion. Upload speeds also vary and will be lower than download speeds. Compatible equipment req'd. Professional installation requires an outdoor 5G receiver and compatible 5G-enabled router (Verizon-provided or Customer-provided). Self-setup requires a Verizon-provided indoor router/receiver device; self-setup only available in select areas with select plans. Terms apply.

Data Sharing: Sharing among M2M Lines is available only among M2M Lines active on this plan. At the end of each billing cycle, any unused data allowances for lines sharing on the same account will be applied to the overages of the other lines on the same account beginning with the line with the lowest overage need.

Subscriber can activate this plan only on Samsung A20 devices with functionality limited to machine-to-machine service ("M2M Service"), provided each device is locked down via a software application that limits that device's functionality to M2M Service. If the Samsung Galaxy J7V is no longer available, the Customer and Verizon will mutually agree on a replacement device.

Should the functionality of these devices not be locked down, then Verizon Wireless will migrate the lines to a non-machine-to-machine plan, following 30 days' notice. "M2M Service" refers to use of the Wireless Service for the transmission of data between wireless devices and computer servers or other machines, or between wireless devices, with limited or no manual intervention or supervision.

© 2022 Verizon

VZFL6091122