



## **PDI 5G as a Service – Telecom Pool 1**

PDI 5G as a Service Enterprise– Telecom Pool 1 is a fully managed primary internet solution that standardizes, streamlines, and consolidates the network so that customers can streamline the deployment and support for distributed networks. The service is managed by the PDI award-winning 24/7 Network Operations Center with decades of experience with primary internet and primary wireless. PDI's 5G Internet product is intended to be the primary business internet source for the merchant location(s) specified in Customer's Order

### **Service Components**

- 5G service included. At times LTE or Broadband services may be included or substituted based on merchant location or Customer requirements.
- Fully managed and monitored by PDI's 24/7 Network Operations Center.
- Plug-and-play hardware ("Hardware") with available installation support.
- Hardware is fully covered under warranty for the duration of the Service.

### **Service Restrictions**

PDI 5G as a Service Enterprise– Telecom Pool 1 products are intended for business use only. No personal usage or guest services are included unless expressly allowed below or as provided in Customer's Service Order. PDI reserves the right, at its sole discretion, to assess if the product is being used as intended. PDI reserves the right to terminate the Service if the Customer or Location violates these terms of usage. PDI 5G as a Service Enterprise– Telecom Pool 1 supports primary connectivity for Point-of-sale, card processing and related applications as well as services required for Customer's business. PDI 5G as a Service Enterprise– Telecom Pool 1 supports streaming media or social media but only for these business-critical functions. PDI reserves the right, at its sole discretion, to assess if the product is being used as intended and to terminate the Service if the Customer or Location violates these terms of usage

### **Definitions**

- 5G": A network technology that facilitates communications over areas comprised of cells and transceivers, also referred to as base stations or cell sites.
- "Data Usage": A measurement of the total amount of data used within a given billing cycle.
- Overage: The amount of data used within an agreed upon period or billing cycle that exceeds the agreed upon terms.