

Offline system explained.

When a system is installed offline, it means the system operates independently without the need for a continuous internet connection. The software is installed directly onto your local devices, and all data is stored and processed on-site.

Offline System advantages :

- ✓ **No Dependency on Internet:** The system does not rely on an internet connection for day-to-day operations, making it a reliable choice in areas with poor connectivity or intermittent internet access.
- ✓ **Consistency in Service:** Offline systems are not affected by internet outages, ensuring that your business operations continue uninterrupted.
- ✓ **Network Expansion:** You can add additional PCs to the network, enabling multi-terminal operations. However, each added PC incurs an extra charge due to the additional networking tasks required.

Offline system disadvantages.

When a system is installed offline, it operates independently of the internet, which can lead to certain disadvantages:

- ✓ **Limited Remote Accessibility:** Since the system is not connected to the internet, you cannot access your POS data or manage your business remotely. This limits your ability to monitor and control your operations when you are away from the physical location.
- ✓ **Manual Updates:** Offline systems require manual updates, which may lead to delayed access to the latest features, security patches, and software improvements.
- ✓ **Integration Limitations:** Offline systems may have limited integration capabilities with other business software such as accounting, inventory management, and CRM systems. This can hinder the efficiency and effectiveness of your operations.

- ✓ **Less Scalability:** Expanding your business with an offline system may require significant investments in hardware and infrastructure to accommodate additional selling locations or terminals.
- ✓ **Risk of Data Loss:** In the event of hardware failure or other unforeseen issues, there is a higher risk of data loss without immediate access to cloud backups.
- ✓ **Limited Access to Real-Time Information:** Offline systems may not provide the same level of real-time data insights as online systems, which could impact decision-making and operational efficiency.

Overall, while offline systems offer reliability and independence from internet connectivity, they come with certain limitations in terms of scalability, remote access, and ease of maintenance.

System Installation Charge: The cost for offline system installation is **700,000**.

This includes:

- ✓ **Data Entry:** Initial data setup and entry to get your system running smoothly.
- ✓ **Training:** Comprehensive training for your team to effectively use the POS system.
- ✓ **Support:** On-site support for any issues or questions you may have during the first year.
- ✓ **1-Year License:** A license to use the system for one year.
- ✓ **One Free User PC:** The charge includes one additional PC user license, apart from the server.

Note: Please note that equipment costs are not included in the 700,000 payment.

Additional PC Charges: For each additional PC added to the network, there is a charge of **150,000**. This fee accounts for the additional networking tasks and support required for each added computer.

Annual Renewal and Maintenance Cost: The annual renewal and maintenance cost for the system is **250,000**. In addition, there is a charge of **50,000** for each additional PC in the network for continued support and maintenance. These charges exclude the server and the one free user PC.

These fees ensure your system remains efficient and well-supported each year. Please feel free to reach out if you have any questions.