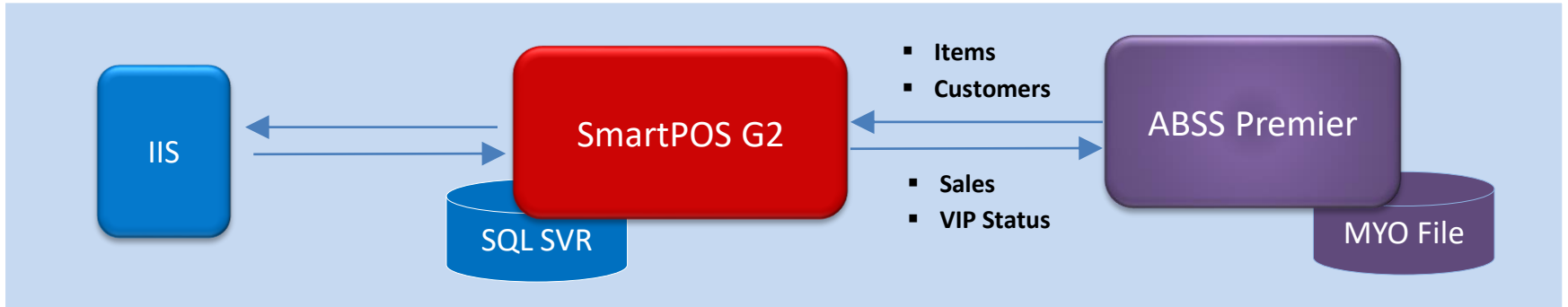
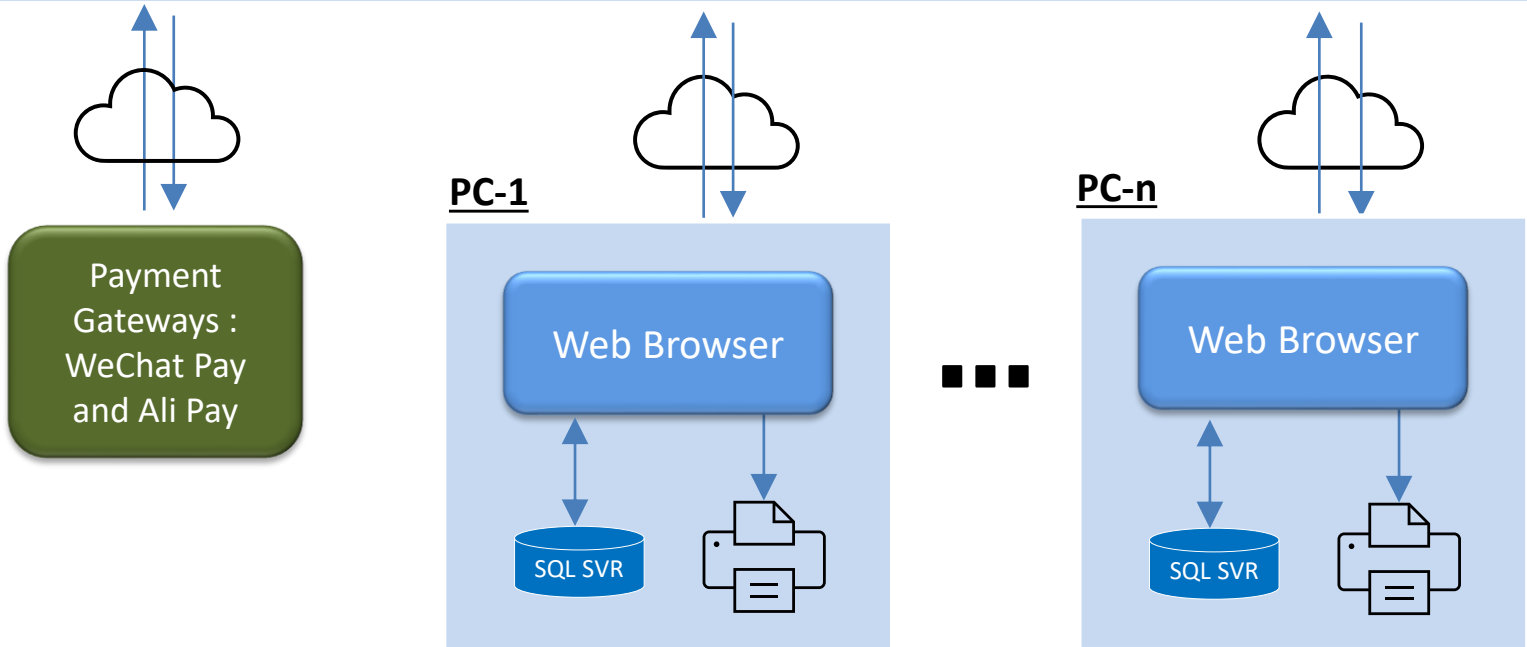


System Overview - SmartPOS G2

The SmartPOS G2 is a Windows application capable of handling multi-user accesses at the same time. All data are stored in a central database. Operations are done via web browsers from workstations. The POS works in two modes: [1] Online Mode (accessing the central database in real-time) and [2] Offline Mode (keeping all data changes in its local database, and synchronizes with central database later.) After day-end operations are done for all POS stations, sales data and customer VIP Status could be uploaded to ABSS Premier data file at command from system administrator.



Office PC



System Features

Main Features	
General	<ul style="list-style-type: none">• Windows application (can also be installed and used in single independent computers)• Easily switched between <u>Online Mode</u> (real-time access to central database) and <u>Offline Mode</u> (keeps data changes to local database, later synchronize with central database)• Integration with ABSS (MYOB) Premier - Downloading Customers and Items from Premier, and uploading to Premier daily Sales made from each computer
System Admin	<ul style="list-style-type: none">• Maintaining Staff ID and Password for system login• Assigning system function Access Rights to every Staff ID• Maintaining Payment Types• Maintaining information to be shown on receipts: Shop Name, Address, Phone, Website, Receipt Header Message, Receipt Footer Message, Disclaimer• Other optional system settings
Master Tables	<ul style="list-style-type: none">• Screens for maintaining Customers• Screens for maintaining Items
Retail Sales	<ul style="list-style-type: none">• Recording Customer and Comments. For each sales line, record: Item Code, Item Description, Batch/Serial Numbers (optional), Quantity, List Price, Discount %, Amount• Integration with Payment Gateways: <i>WeChat Pay</i> and <i>Ali Pay</i> now available
Refunds	<ul style="list-style-type: none">• Searching past receipts• Quantity validation
Deposits	<ul style="list-style-type: none">• Searching past receipts• Accepting partial payments as deposit

System Features (continued)

Main Features (continued)	
Day-ends	<ul style="list-style-type: none">• Flexible session-end processing• Session-end reports for supervisory approval: Transaction Details, Payment Methods Details, Item Sales
Stock Enquiry	<ul style="list-style-type: none">• Shows quantity-on-hand for all or individual items in every shop. The accuracy would be either real-time or up to the last download from Premier
Data Search	<ul style="list-style-type: none">• Searching from sales transactions via Receipt No., Serial No., or Batch No.
ABSS-to-POS	<ul style="list-style-type: none">• Downloading Customer and Item data from Premier.
POS-to-ABSS	<ul style="list-style-type: none">• Uploading Sales data to Premier
Licensing	<ul style="list-style-type: none">• The license controls the number of client computers installed with the POS
Notes	<p>Notes for existing SmartPOS Lite users:</p> <ul style="list-style-type: none">• This new G2 version has advanced to a Web-based configuration.• Once started using the new system, please do NOT save any new data to the old one. (You may, however, keep the old system for browsing historical data.)

Minimum System Requirement

	Requirement
Server Computer Configuration	<ul style="list-style-type: none">• Intel i5 Processor (or equivalent)• 8 GB RAM (16 GB recommended)• Fast hard drive (SSD) with 250 GB free space• 1600x900 pixel display (or better), 32-bit color• Windows 10 Pro (64-bit) or above, with IIS-ready• Internet connection with Fixed IP, 10 Mb per second upload and download• VPN Router (e.g. FortiNet FortiGate)• SQL Server 2019 Express (or above)
Client Computer Configuration	<ul style="list-style-type: none">• Intel i3 Processor (or equivalent)• 8 GB RAM• Fast hard drive with 200 GB free space• 1600x900 pixel display (or better), 32-bit color• Windows 10 Pro (64-bit) or above• Internet connection, 10 Mb per second upload and download• Microsoft Office 2017 (Business version) or above• (Optional) Barcode scanner