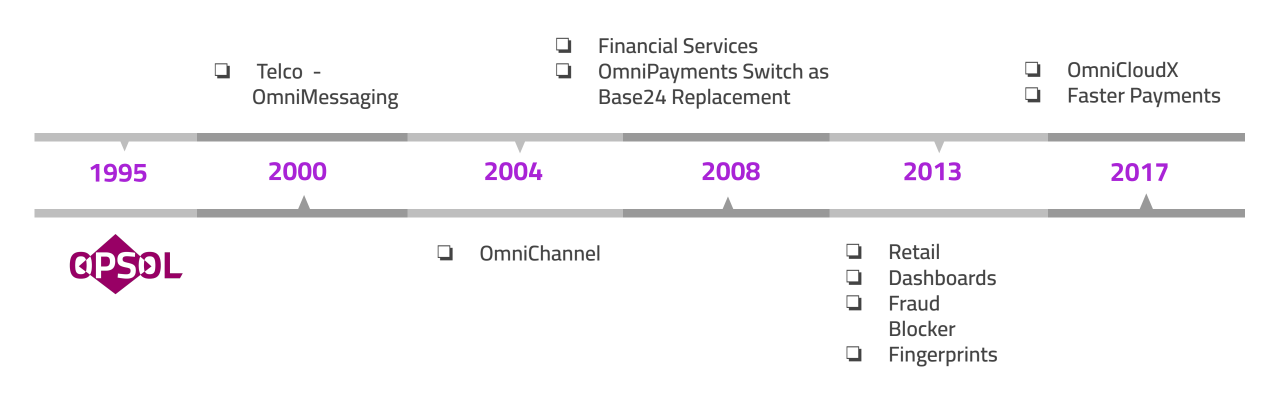


# Opsol tools for the HPE NonStop

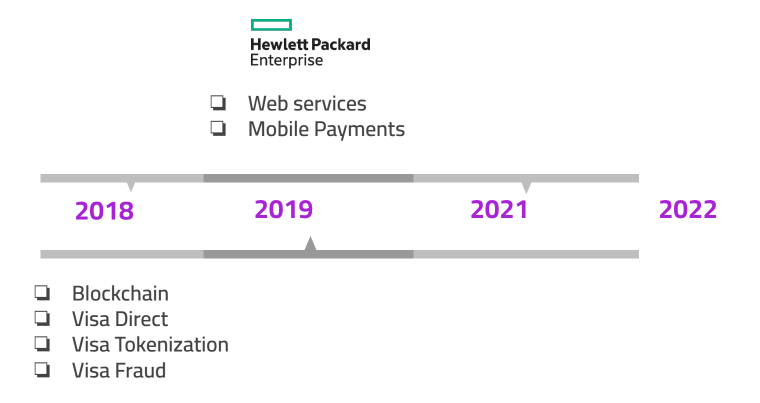
Splunk, Kafka, APIs, Offender, Modern Payment Switch

# Opsol 28 years old – products sold by HPE





# Visa Adaptor and Tokenization





# Data export to Enterprise Monitors













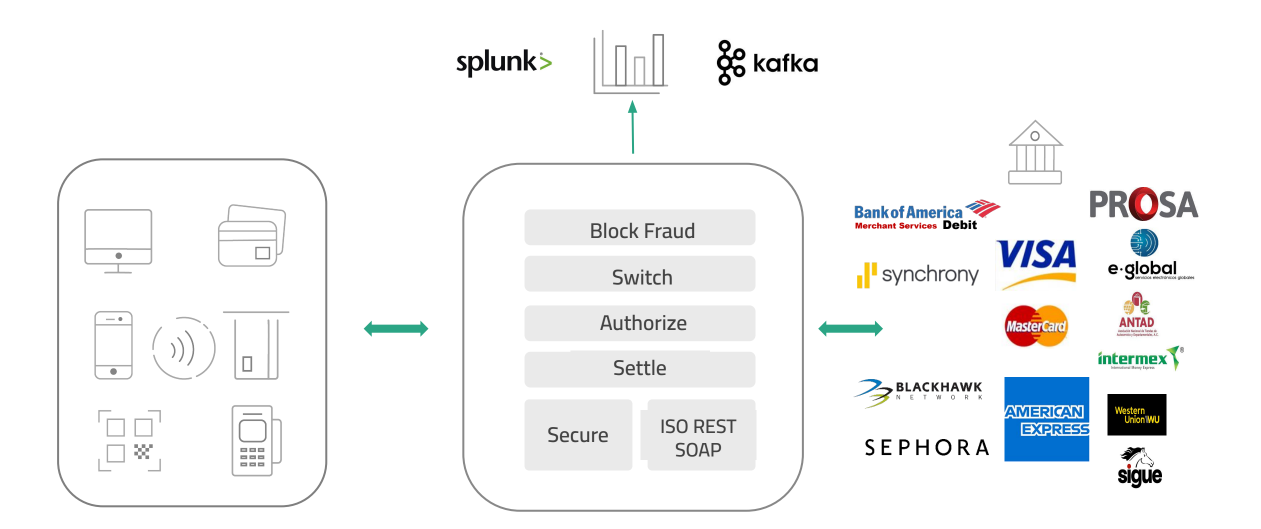




teradata.



# **Opsol Architecture**





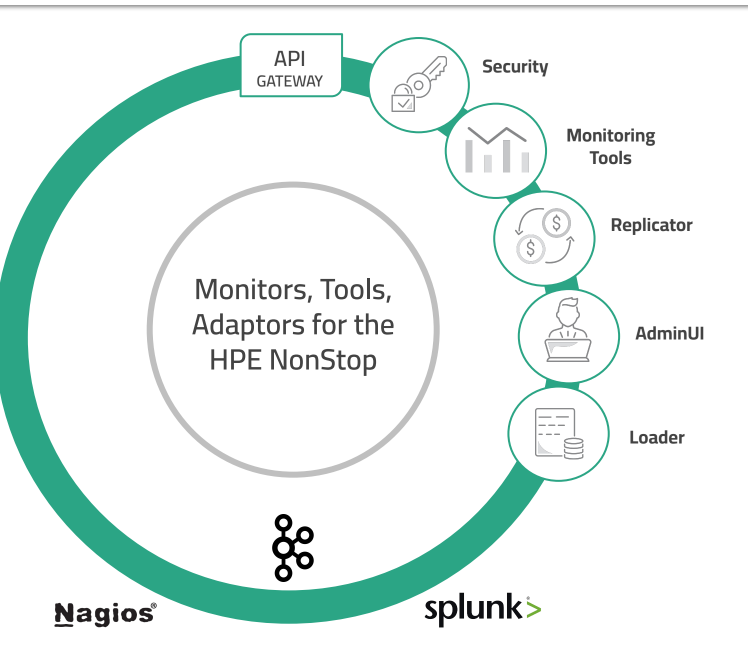
# Services to migrate NonStop applications to the NonStop in the public cloud







# Opsol Tools used in OmniCloudx



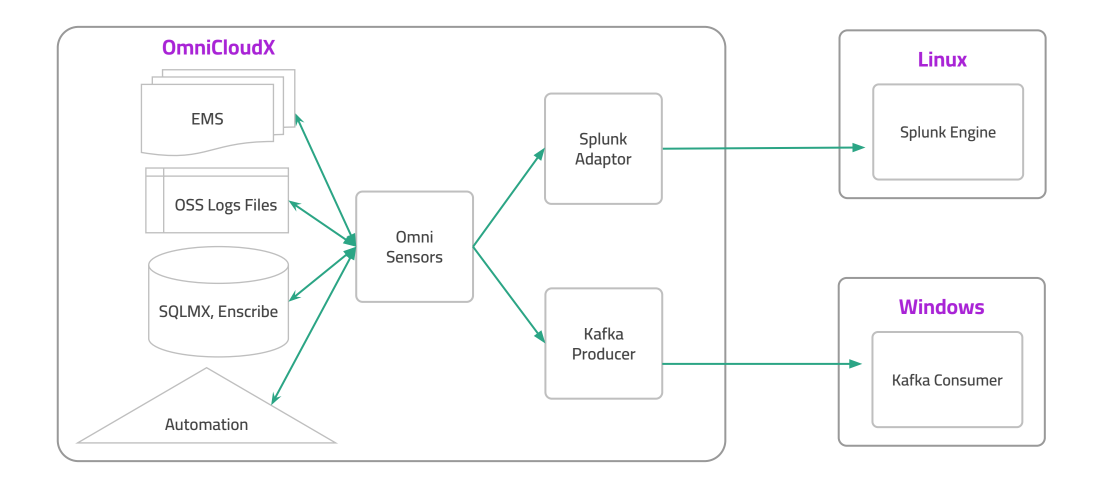


# Offender System Monitor \$2,000 per node

\OPTX1	2023/05/0	2 11:02:	56	Inte	erval 0	:00:04				
Cpu Avg	lissuu									
0 X?	lissuu 10 lissuuu 16									
1 X?	lissss						Mem DiscIO			
2 X?	Suuu 10									
3 X?	Iss	5 Disclo								
	i + +	+ + -	+ +	+	+ +					
	9 19 29	30 40 5	50 60	70	80 90	100				
Process	Pri User Id	Program				Busy	To	tal Cp	u E	lapsed
0,953	090 255,5	\$SYSTEM	. OFFENI	DER.OF	FENDER	9		8:35:2	7 28:09	5:04:19
0,966	148 255,5 \$SYSTEM.OFFENDER.OFFENDER					9				
2,1434							6:03:01 50:02:34:49			
1,380		\$OMNI07				5	1:0	5:36:3	7 627:08	3:22:33
2,901	090 3,1	\$OMNI15	. ZY0000	994.ZE	99997BJ	3	1	5:20:3	4 300:07	7:27:14
0,565	090 2,1	\$OMNI07	. ZY000	993.ZE	9001TJX	3		0:21:0	2 19:11	1:17:28
0,295		TSMSGIP	-			2	2:0	9:47:3	4 627:08	3:36:29
1,426		\$OMNIØ7				2		2:00:3	6 627:08	3:22:33
1,296	255 255,255	TSMSGIP				2	2:0	0:14:4	3 627:08	3:22:33
Disc	Process	Request	s RcvQ	Busy	DiscIO	CHit	Swaps	By	tes	
\$OMNI15-	P 3,394	170.	5 0	9	39.7		0.0	166	526	
\$OMNI15-M 3,394		173.	1 0	9	40.2	0	0.0	0.0 168403		
\$OMNIØ7-	P 1,380	0.0	9 9	53	263.0	0	0.0	13481	285	
\$OMNIØ7-		0.0	9 9	52	258.4	0	0.0	13184	392	
\$OMNIØ2-	P 2,367	46.0	9 9	8	2.5	0	0.0	24	289	
\$OMNIØ2-	M 2,367	46.0	9 9	0	2.5	0	0.0	24	287	
\$OMNIØ1-	P 0,384	0.0	9 9	8	18.0	99	0.0	144	811	
\$OMNIØ1-	M 0,384	0.0	9 9	8	18.0	99	0.0	144	832	
		P	rocess	Busy	Msgs	By	tes	Reads	Writes	DiscRd
\$OMNI16.	BEGEOPPZ.LST	UEGP :	2,824	99	0.4		0	0.0	0.0	0.0
\$OMNI17.	BEVISAPZ.LST	UEVI	3,1141	99	7.1		0	0.0	0.0	0.0
\$OMNIØ1.	OLMPZ.REGQN		1,809	99	0.0		0	0.0	0.0	0.0
\$OMNIØ7.	CLDVPPZ.LETU	ED (	0,565	99	3671.0	6240	782 3	671.0	0.0	217.7
\$OMNI16.BEMPOSPZ.LSTUEMP 0,927			96	3.4		0	0.0	0.0	0.0	
\$OMNIØ3.CSPROSPZ.LSTUEPR 2,929			95	1.8		0	0.0	0.0	0.0	
\$OMNI16.BEGEOPPZ.LSTUEGP 2,560			95	3.4		0	0.0	0.0	0.0	
\$OMNI17.BEVISAPZ.LSTUEVI 2,592				91	7.0	E.	0	0.0	0.0	0.0
\$OMNIØ7.	CLTRDPZ.LETU	EWB :	2,1205	37	255.2		0	255.2	0.0	256.6
\$OMNIØ1.	OLM1.ZZEV318	7	0,529	6	7.5	27	150	0.0	7.5	0.0
? q										



# Omnisplunk | OmniKafka





# Omnisplunk Architecture

#### **OmniSplunk sensors:**



Are implemented on the HPE NonStop server and collect very specialized information about individual application components



Are built using a high availability, high performance and flexible OmniDirector framework



Run continuously and gather targeted information in real time and near real time



Has feature of filtering and formatting of the data



Securely send information to the Splunk engine over TLS

## Omnisplunk Business Sensors

# PTLF, TLF, BASE24 and Connex Log Files Sensor

- Monitors the configured log files and sends the new information to Splunk.
- Trickles log file information.

#### **Audit Trail File Sensor**

- Sends Audit trail changes to Splunk
- Can sample and send relevant information.
- Mask Card numbers before sending.

#### **Enscribe Files Sensor**

- Sends *Enscribe* file changes.
- Supports Key sequence and Relative file types.
- Formats the records based on DDL for the Enscribe file.
- Samples and sends the important data.
- Mask sensitive information.



#### **EMS Sensor**

- Sends EMS information to Splunk.
- Supports filters and EMS tokens before sending to Splunk.



# Omnisplunk System Sensors



#### **System Sensors**

- CPU Busy
- Process Busy
- Disk Busy
- File Busy
- TMF
- CPU Queue



#### **Automation Sensors**

- Check process is running
- Check for looping process
- Check for File full
- Check for Abends
- Create backups
- Check for Disk and File Full

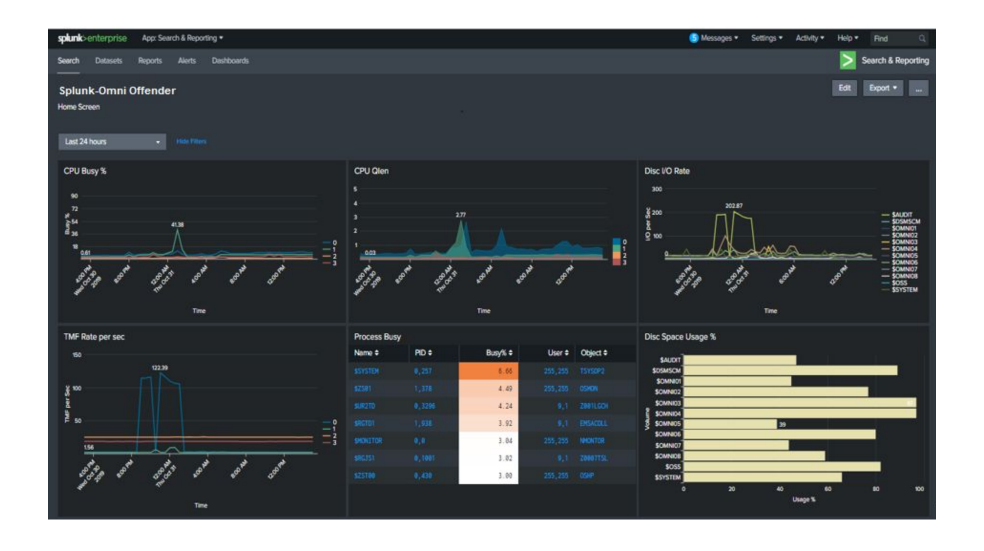


#### **TCPIP Alerts**

- Connection status
- TCPIP Process
- TCPIP Process opener
- IP and Port

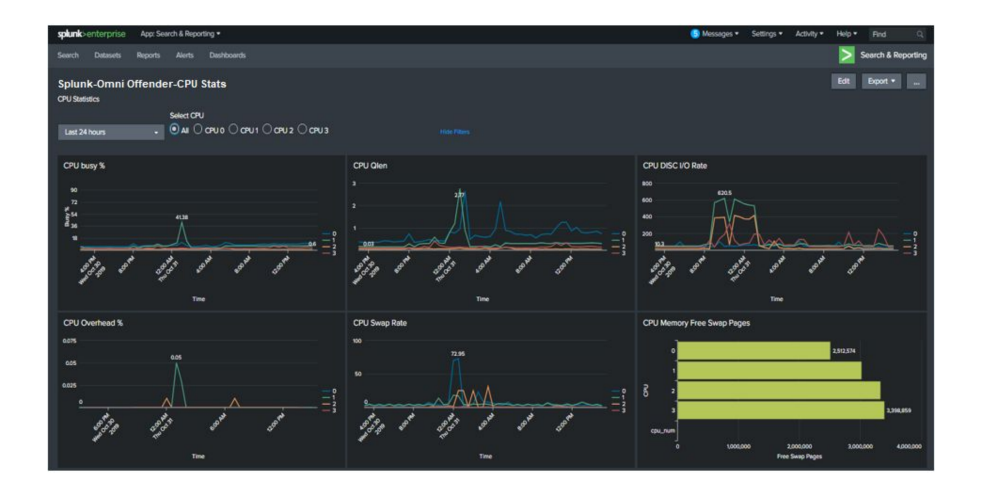


# Omnisplunk Home Screen



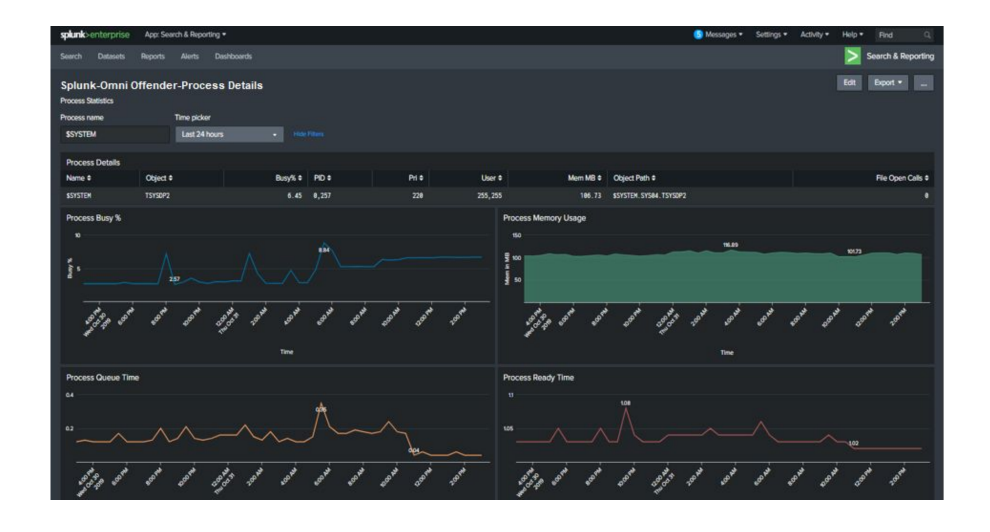


# Omnisplunk CPU Stats



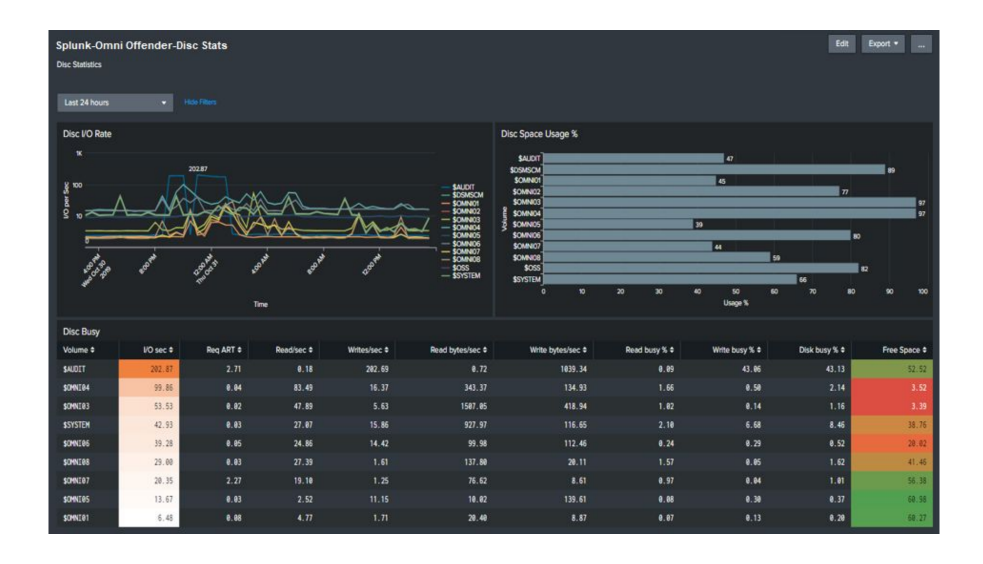


# Omnisplunk Process Details



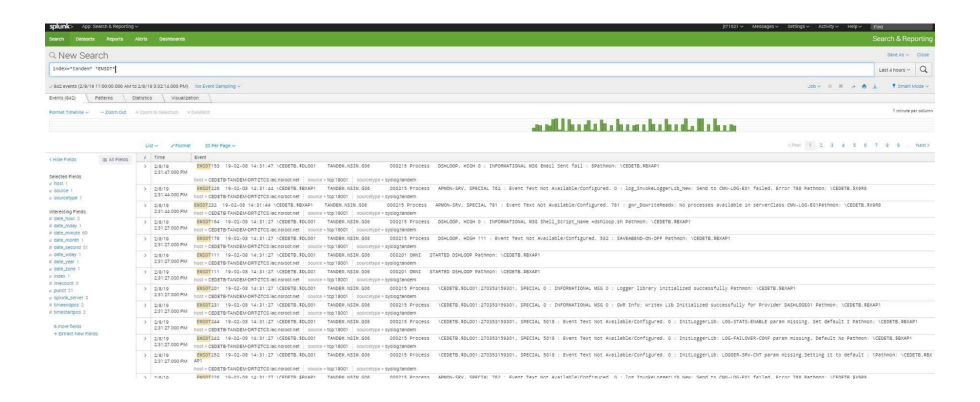


# Omnisplunk Disk Stats



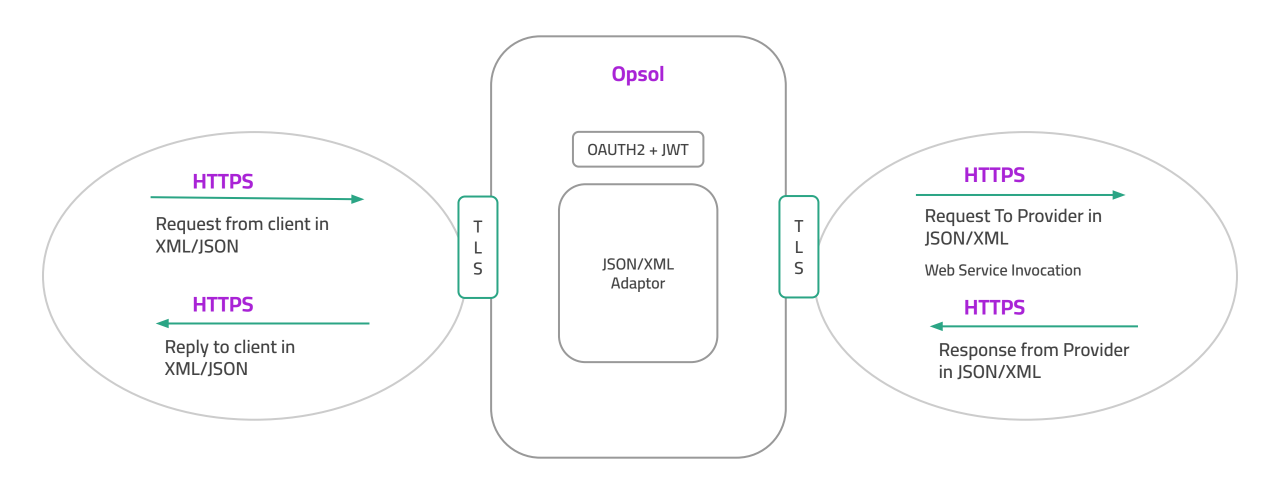


## Omnisplunk EMS Collector Report





# Omni APIS - JSON, XML interface to pathway





### **Opsol Overview**

#### Configurable

 The solution is configurable and features can be turned on in real time. More advanced rules can be programmed in the User Exits in Java, C++, COBOL and PTAL.

#### **Message mapping**

- Can maintain context between related message interchanges and can consolidate multiple responses into a single response to the transaction initiator.
- All activities are logged.

#### Versatility

 Deployed on the HPE NonStop server and has adapters for Amazon AWS, Microsoft Azure, IBM MQ, Splunk, Oracle Tuxedo, HPE Pathway and CORBA.



**Core Transactional Engine** 

#### Integrity

- Messaging framework on HPE NonStop servers.
- Provides core Services such as routing, data mapping and security.
- Supports ISO messages, JSON and XML message formats.

#### Real time

 Inputs from any customer touch point nurture in real time the isolated backend legacy systems.

#### **Flexibility**

 Can interface with legacy applications such as ACI BASE24 and FIS CONNEX.



## **Opsol Features**



# Intelligent Transaction Routing

- Efficient load balancing
- Intelligent Routing
- Exception Handling
- Connection Persistence



# Growing to Handle Larger Volumes

- Isolates input and output components
- New input and output interfaces can be easily plugged-in
- New service providers can be added easily
- Configuration parameter based



# Network errors and self healing

- Link failures are handled by routing the transaction to alternate path.
- Failed connections are taken out of the pool
- Connection retries are performed in the background.
- Once the connection is re-established it is brought back.

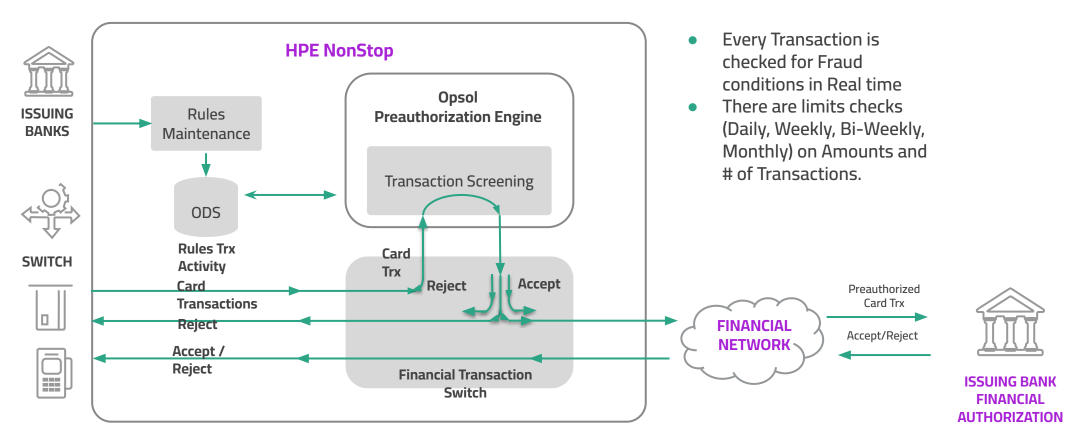


### **Product Portfolio**





# OmniFraud Blocker integration with other switches



Modern and easy to manage, our Engine pre authorizes millions of transactions in real time and far more effectively than its complex, compute-intensive competitors.



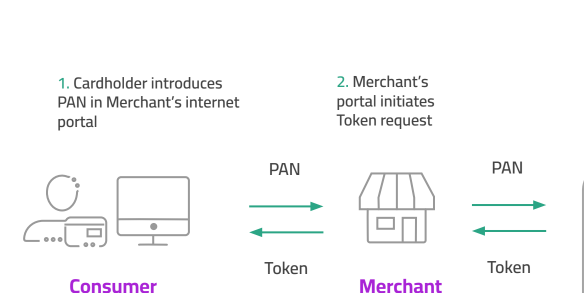
# Visa Services | Visa Token

- New security feature offered by VISA
- Using tokens is safe as the card is not stored on the mobile phone, ecommerce servers or the NonStop
- Replaces sensitive card information (Primary Account Number PAN) with a 16 digit token
- Tokens can be delivered for any brand (Visa, MasterCard, Amex, Discovery, etc)





# Visa Services | Visa Token - Token Prosioning



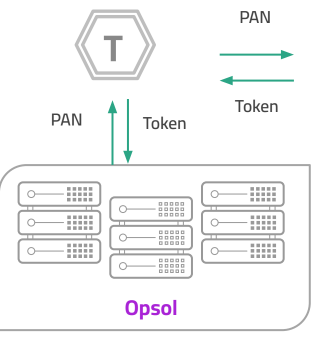
4. Visa CBS validates PAN and requests Token to some Brand







Visa CBS



7. OmniPayments delivers Token to Merchant

5. Visa CBS delivers Token

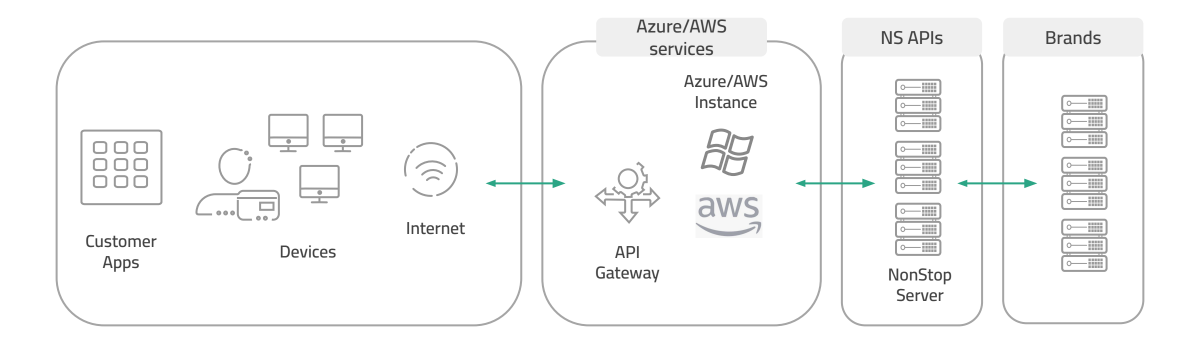
3. OmniPayments consumes Visa CBS API and requests Token

6. OmniPayments stores PAN and Token

## Tools to connect Azure, AWS, GCP with NonStop

#### **Azure/AWS integration web services**

Client programs can communicate with OmniPayments using Azure/AWS





# Opsol Deployment Models

#### **OP Licensing**

- One time software license model
- Runs on HPE NonStopX
- No transaction fees
- Our Big Data and Dashboards run on Linux
- Complete security functions use tokenization to comply with PCI-DSS
- OmniPayments Support
- Huge savings

**On Premise** 

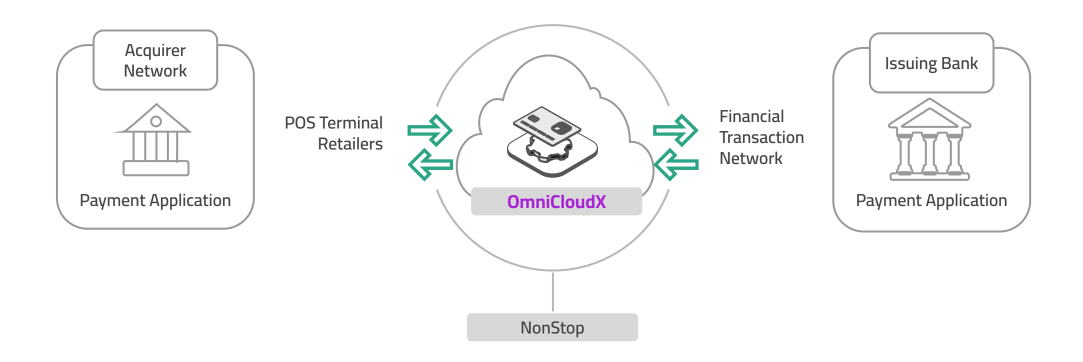
#### **OP** as a Service

- Pay-for-use
- Runs on HPE NonStopX
- Our Big Data and Dashboards run on Linux
- Active / Active
- Complete security functions use tokenization to comply with PCI-DSS
- No Downtime for maintenance or upgrades
- Easy growth
- OmniPayments Hardware, OmniPayments Software,
  OmniPayments Operations, OmniPayments Data Center

**OmniCloudX** 



# OmniCloudX | Architecture



OmniPayments routes the transactions to VISA, Mastercard and other leading processor brands

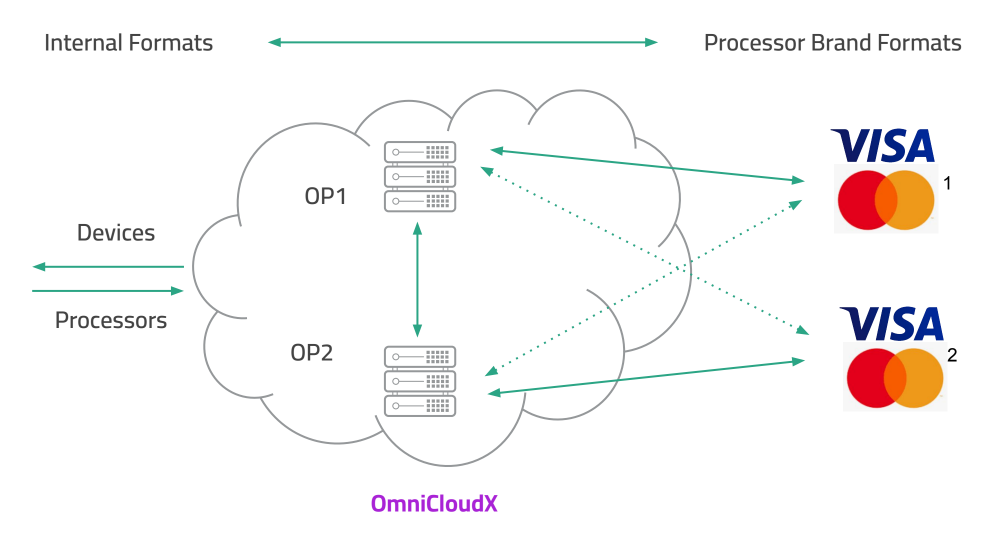




Banks and Merchants save time and money



# OmniCloudX | Active-Active





### **OmniDirector Customizations**

#### Function 1

Request from provider

**Data Transformation** 

Function 4

Reply to client

#### **Custom Orchestration**

**Core Services** 

Routing

Orchestration

Security

**Load Distribution** 

Failover/Retry

Multithreading

#### **Infrastructure Services**

- OmniConsole
- OmniOffender
- OmniLogger
- OmnniDash
- OmniScheduler

Function 2

To Provider

Service Invocation

Function 3

Reply from Provider





# Do You Want To Know More?



www.opsol.com



sales@opsol.com



www.linkedin.com/company/opsol-integrators-inc/