OPI (Open Programming Infrastructure) for DPU
Keynote

Denis Kennelly
General Manager, IBM Storage
Agenda

Abstract

The evolution of hybrid cloud infrastructure

Why accelerator technology (DPU/IPU/SmartNIC)?

Open Eco system

IBM adoption of DPU/IPU/SmartNIC technology today

Potential storage use case
Abstract:

The perfect storm of infrastructure modernization is here. Organizations need to gain the immediate insights of the ever-growing data estates, protect its assets from cyberattack and enable developers to develop solutions more efficiently in hybrid cloud environment. The traditional infrastructure can no longer satisfy the new requirements. We need a new intelligent hybrid cloud infrastructure that is portable, elastic, and secure. Developers can now leverage DPU/IPU/SmartNic technology to modernize its infrastructure – compute, network and storage. In this session, IBM will present its vision of infrastructure evolution and the possible applications and services that can take advantage of this technology.
Drivers and Implications of Cloud & Digital Transformation

Business Drivers
- Digital Sales & Distribution Channels
- Agile Business Innovation
- Transform the Customer Experience

Technology Drivers
- Agile Development
- Data Analytics & AI
- Process Transformation & Intelligent Workflows

Evolving Operational Models
- Hybrid Cloud

New Ways of Working
- Agile

Foundational Technology
- AI

Transform the Customer Experience

Infra
- On-Premise
- VMs
- Hybrid Multi-Cloud
- Containers/Serverless

Dev
- Full-Stack Custom Development
- Waterfall Development
- Blended Agile & Traditional
- Service-Oriented (Microservices + Monolithic)
- Transactional + Eventually Consistent Data

Sec
- Perimeter
- Manual Reg Compliance
- Automated/AI-Driven/Shift-Left

Ops
- Traditional ITSM
- Site Reliability Engineering (SRE/AIOps)
Consistent platforms are becoming necessary to address the increasing scale and complexity of hybrid (multi) cloud adoption.

### Separate environments with traditional op. model

Traditional “vertical” operating models
Require resources to scale with load increasing cost and decelerating value capture

### Single hybrid platform and operating model

Hybrid Multi-cloud operating models
Reduce complexity through automation to scale with load without adding cost

#### Hybrid platform approach offers:

- **2.5x** more value than a traditional cloud strategy...
  ...across five sources of value...

1. Business acceleration
2. Developer productivity
3. Infrastructure cost efficiency
4. Regulatory, Compliance & Security
5. Strategic optionality

---

**Drag**
- Manual processes
- Ineffective communication
- Lack of adequate tooling
- Lack of visibility
- Siloed teams
- Skill deficiencies

**Accelerators**
- Developer productivity
- Integrated collaboration
- Cloud-native capabilities
- Automated E2E software development lifecycle
- Declarative automation
- Engineering/SRE practices
- Observability – single pane of glass, AI in operations

---

**Value**

**Scale**

**SILOED AND MANUAL**

**CROSS-FUNCTIONAL, INTELLIGENT, AND AUTOMATED**
Core characteristics of modern hybrid cloud

**Applications and data portability**

Build ONCE, deploy ANYWHERE, manage CONSISTENTLY

Applications and data are placed at the most optimal locations.

Selectively leverage differentiated native cloud provider services

Same operational cloud model enabled everywhere

Compliance and policy automated as code

Standardised and centralised configuration management

**Elasticity**

Resource allocation on demand

Adaptive resource allocation responding to business and environmental changes

From EDGE to Cloud

Seamless business model

**Security**

Enable the right identity to have the right access to the right data under the right conditions

Protect against ransomware attack

Fast recovery of cyber attack

Consistent security and risk framework

Diagram showing cloud, enterprise infrastructure, and edge components.
Two architecture problems – the opportunity for DPU/IPU

1. Rich infrastructure services compete with business applications on system resources (CPU/memory/storage)

- Infrastructure services such as Hypervisor, Kubernetes, SDS, SDN, Security,...etc could take up to 30% + of the overall system resources.

- Composable system need to have the more flexible resource scaling between infrastructure services and business applications

2. There is no HW isolation between infrastructure services and applications.

- Disaggregate computer architecture offer HW security isolation between infrastructure services and applications

Traditional : CPU Centric Architecture

Emerging : Disaggregation of CPU Centric Architecture
We need an open Innovation with an open ecosystem

Example of a successful open eco system
Example of IBM adoption of SmartNIC/DPU

IBM Cloud leverages SmartNIC/DPU for IBM cloud to provide secure isolation in multi-tenant environment

IBM Research AI HW partner with Nureality on real time inference accelerator
Potential storage use case with DPU/IPU

Data security is one of the top concerns in hybrid clouds and EDGE architecture. Storage-side encryption-of-data-at-rest alone is no longer sufficient.

1. Standard host-side encryption eliminates any possibility of storage-side data reduction

2. Competitors try to get around this problem by sharing the host-side encryption key with the storage which is an unacceptable security exposure.

With DPU/IPU technology, can we create a smart host base encryption also accommodate storage level data reduction?
Thank you

Denis Kennelly
General Manager, IBM Storage