



[Azure Service Operations Management](#)



[Azure Service Delivery Management](#)



NoCode Innovation - Cloud Excellence (NICE)

| A Sneak Peek into a Series of Bespoke Services

| Developed on i3-NoCode Cloud Excellence Platform ([i3CEP](#))

| Inclusive Design with Sensible Intelligence (SI - Practical | Reasonable | Rational)

| Primary focus on Customers Service Management

| Service Readiness |

- | OTB (Out-of-The-Box) | Ready-to-Deploy
- | Co-BOLT (Co-Build, Operate, Lease, Transfer)

| Service Deployment Options |

- | Direct Method | Customers Tenant
- | Indirect Method | Host on i3CEP Tenant | Managed Service Subscription

□ WHY

- To deliver NoCode Innovative Customer centric Solutions
 - Inclusive Design with Sensible Intelligence (SI – Practical | Reasonable | Rational)
- Relative Ease of Deployments | Operations – Reliable, Efficient, Scalable & Sustainable
 - Customized | Reusable | OTB (Out-of-The-Box) | Ready-to-Deploy
- No specific Tech Skills | No Codes / Code Repositories
 - No Code or API/KQL quires to be developed

□ How



Azure Service Operations Management

Service Solution (ASOM)	Framework	Design	Solution Stage	Maturity	Readiness
Azure Cost, Capacity, Optimization Management (ACOM)	100%	100%	100%	100%	OTB (Out-of-The-Box) Ready-to-Deploy
End-to-End Business Service Monitoring (E2E BSM)	90%	90%	15%	65%	Co-BOLT (Co-Build, Operate, Lease, Transfer)



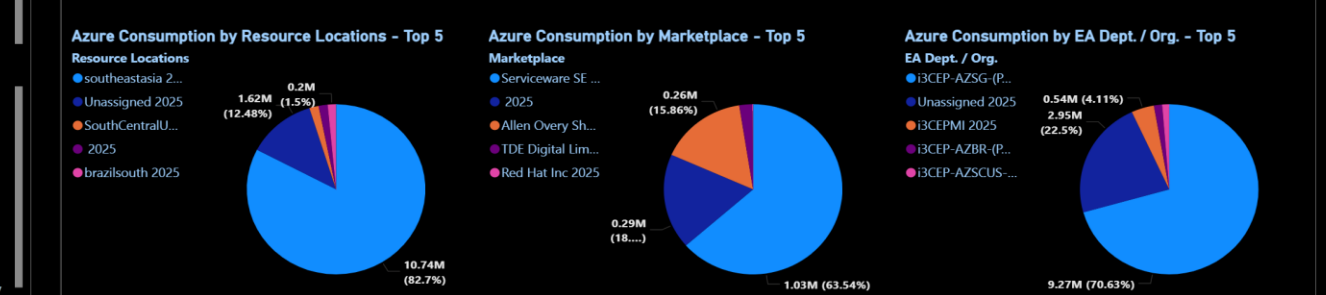
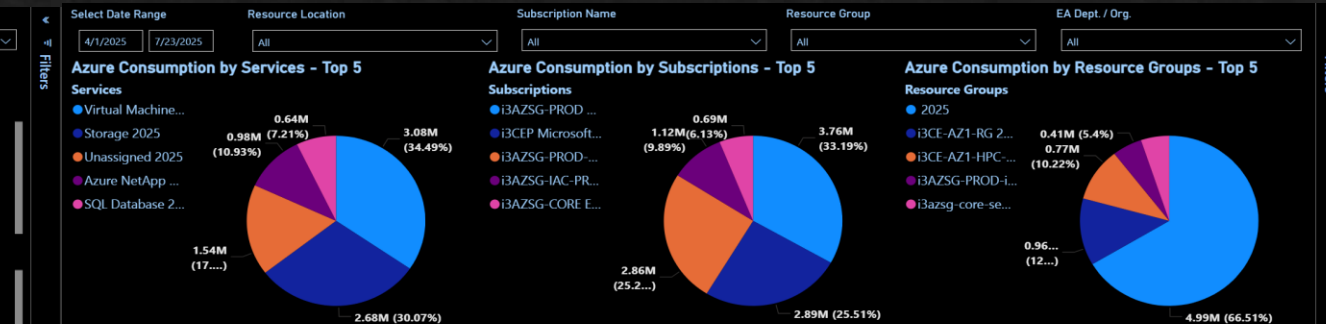
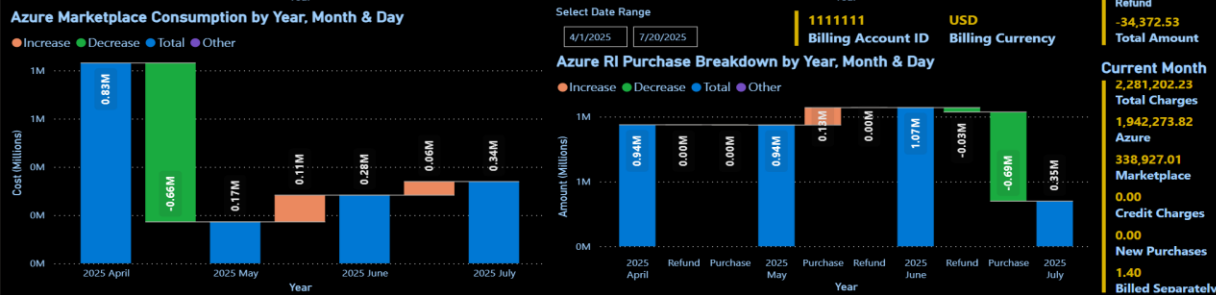
Azure Service Delivery Management

Service Solution (ASDM)	Framework	Design	Solution Stage	Maturity	Readiness
NoCode Infrastructure Ops (NCIO)	90%	80%	20%	63%	Co-BOLT (Co-Build, Operate, Lease, Transfer)
Global Data Movement Framework (GDMF)	100%	100%	60%	86%	Co-BOLT (Co-Build, Operate, Lease, Transfer)
Mobile Multi Access Azure Service - Hybrid (MAS-H)	90%	80%	20%	63%	Co-BOLT (Co-Build, Operate, Lease, Transfer)

➤ Azure Cost | Capacity | Optimization Management (ACOM) |

- A Customized | Ready-to-Deploy | Azure Service Spend & Usage Dashboard/Report Template, developed on NoCode i3CE Platform ([i3CEP](#)) | An Inclusive Design with Sensible Intelligence (SI) - Practical | Reasonable | Rational
- **ACOM** Service Spend & Usage Dashboard/Report Template provides Azure Enterprise Agreement (EA) Customers with Advanced Insights into Yearly / Monthly / Daily Azure Service Spend, Service Usage Trends, Capacity In-Use and probable Cost & Capacity Optimization Service areas, cutting across Primary & B2B Tenants | Azure Regions | Organization / Departments & Accounts | Subscriptions & Resource Groups | Service Categories & Sub-Categories | actual Product SKUs | Individual Resources & Resources Names
 - Modular approach | Aligned to Azure EA Framework -|- *Get visibility of the current configured EA Structure, Hierarchy & respective Azure Spend*
 - CXO / Exec. | High Level Overview | Azure Service Spend -|- *Overall Service & Marketplace Spend | RI Purchase, Savings & Recommendations | AHB Usage*
 - BAU Ops | Low Level Overview | Azure Service Spend & Usage -|- *Resource Count, Usage Hours, vCPUs / Cores, Data & Snapshot sizes, Cost & Last Day Capacity view for | Virtual Machines & License | Storage, ANF, AMLFS & Disks | Backup & ASR | Network & Bandwidth | Security | Databases | Data & AI | App/PaaS Services | Resource Inventory | Price List*
 - Advanced Insights accurate up to n-1 day over a selected period, initial period is set to 1 or 2 Months, can be changed between 0 to 12 Months
 - Extensive Filters, Row / Column Drill Up/Down options, Interdependent Tiles, **Personalize** visuals option, **Focus Mode** for enhanced Full-page visibility & option to set **Alert** notifications
 - Options to export Individual Reports to MS Excel or Analyse in MS Excel with Direct Query Live Connection to the Semantic Model
 - Schedule Report Refresh options - Hourly / Daily / Weekly across different Time-Zones
 - Requires Power BI / Fabric Workspace with Pro / Premium / Fabric License respectively
 - Deploy directly Straight Out-of-The-Box (OTB) to Customer Tenant with Relative Ease
 - Optional Indirect-Deployment method | SaaS offering, hosted on i3CE Platform | Subscribe as Managed Service
 - No Specific Tech Skills required, No Code or API / KQL / DAX quires to be developed
- Value Add - Bespoke Report | [Azure Resource Quota Usage Insights](#)
 - This Report serves as Readymade Template to get Azure Quota & Usage information for Compute, Disks, Storage & Network Resources and Idle / Orphaned Resources like NIC's, Managed Disks & Public IP's across all the Subscriptions under a specific Azure Tenant
 - Download the Report Template & go through the setup documentation at the GitHub Repo here - [GitHub - i3CEP/Azure-Quota](#)

➤ Azure Cost | Capacity | Optimization Management (ACOM) – Sample Snapshot of few Service Reports;



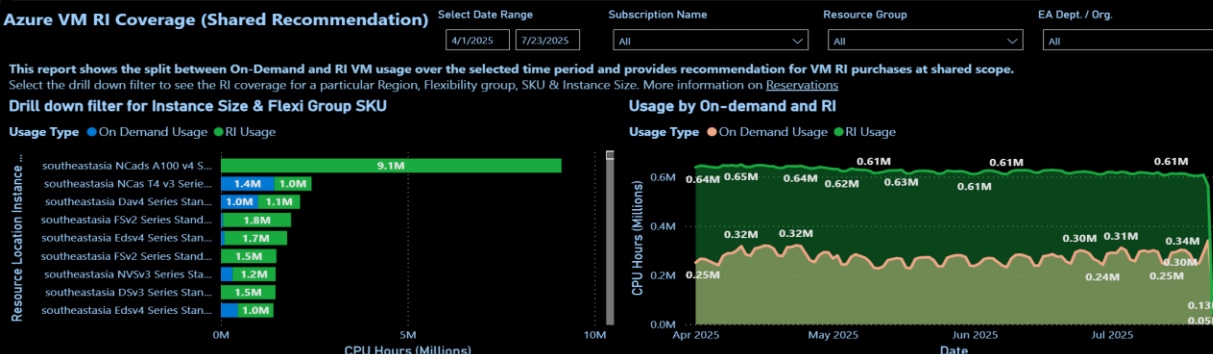
Azure Cost | Capacity | Optimization Management (ACOM) – Sample Snapshot of few Service Reports;

Azure Reservation Details, Savings & Chargeback

Reservation Name	Select Date Range	Subscription Name	Resource Group	EA Dept. / Org.
All	4/1/2025 - 7/23/2025	All	All	All
Total Savings 1.89M Cost-WithRI 3.54M OnDemandCost-NoRI 5.43M				
Reservation Charge Type This report can help you understand where and how much RI Benefit was applied and to which region, SKU, subscription or resource group: The cost shown is the prorated reservation cost for all reservations that were active in the time period. Select a reservation name to see how much of the RI benefit was applied to a particular region, SKU, subscription or resource group. 'UnusedReservation' is the monetary value of RI underutilization.				
Used Reservation 3.09M Unused Reservation 451.58K				
5,426,658.06 3,540,897.92 1885760.13				

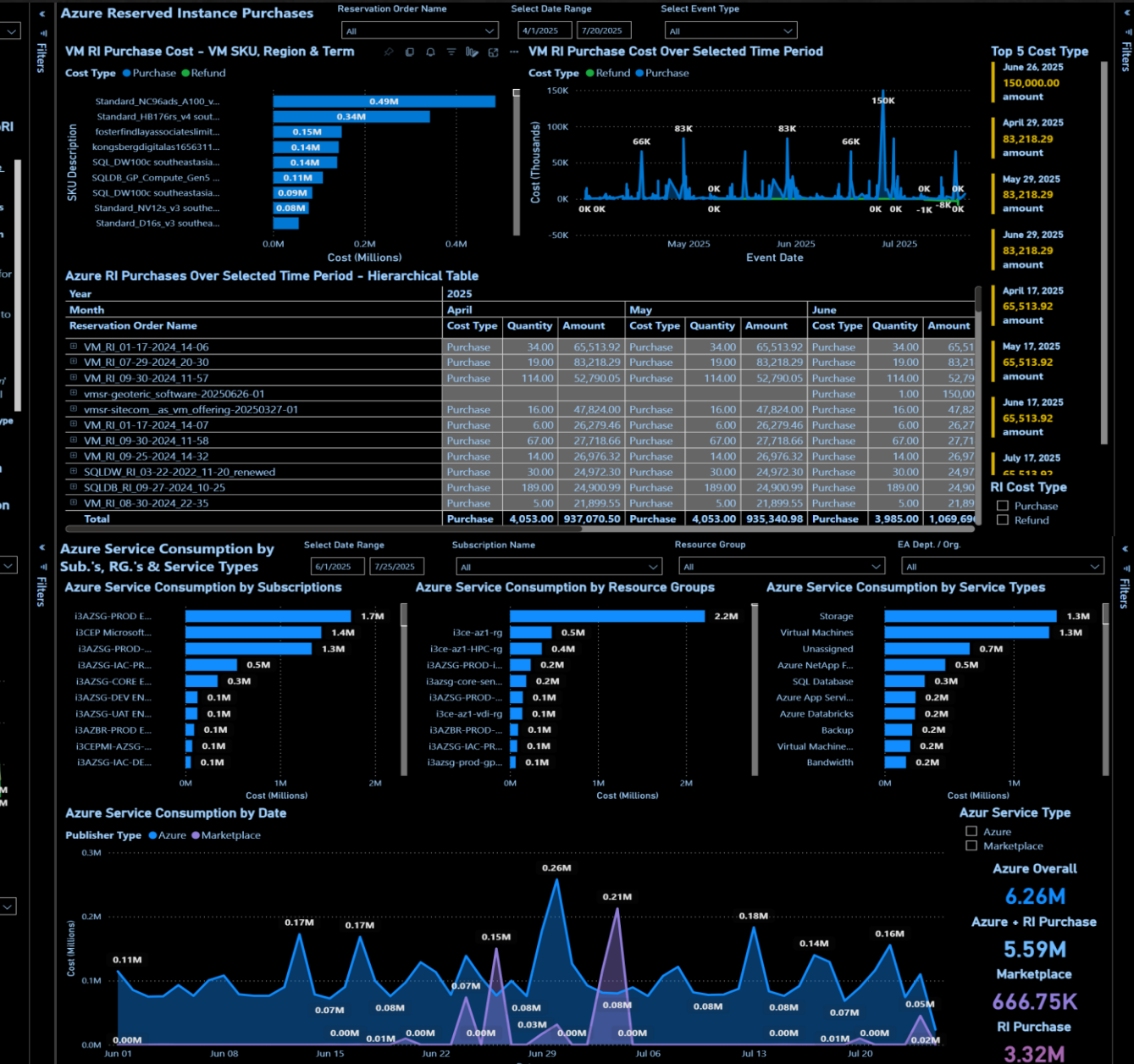
Azure Reservation Details & Savings - Hierarchical Table

Year	2025							
Month	May	June	July					
Reservation Name	thRI	Savings	OnDemand Cost-NoRI	Cost-WithRI	Savings	OnDemand Cost-NoRI	Cost-WithRI	Savings
VM_RI_07-29-2024_20-30	14.26	114927.42	190,699.20	82,078.31	108620.89	140,375.80	60,874.75	79501.05
VM_RI_01-17-2024_14-06	09.43	108490.67	167,271.84	64,557.51	102714.33	123,130.66	47,880.16	75250.50
VM_RI_09-25-2024_14-32	93.67	44635.20	68,870.27	26,606.78	42263.49	50,691.53	19,733.36	30988.54
VM_RI_01-17-2024_14-07	59.01	36317.31	60,220.80	25,895.82	34324.98	44,329.20	19,206.07	25123.13
VM_RI_10-29-2024_16-22	19.54	30244.06	50,184.00	21,599.56	28584.44	36,941.00	16,019.67	20921.33
VM_RI_08-30-2024_22-35	19.54	30227.59	50,148.25	21,599.56	28584.69	36,922.42	16,019.67	20902.75
SQLDB_RI_07-13-2022_11-33	10.88	14079.68	34,214.40	21,107.30	13107.10	13,923.36	8,589.50	5333.86
Total	0.15	524932.55	1,353,319.78	877,096.42	476223.36	980,968.84	626,439.72	354529.12



Recommendations for Shared Scope. These recommendations are calculated by evaluating your last 30 days of usage.

Flexibility Group	Location	SKU	Recomd.Quantity	Normalized Size	Recomd.Qty Normalized	Term	Scope	Cost-WithNoRI	Cost-WithRI	Net Savings
NVadsA10_v5 Linux	southeastasia	Standard_NVadsA10_v5	6.00	Standard_NVadsA10_v5	36	P3Y	Shared	15,968.72	11,187.71	4.67K
Mdsv2 Series fd Disk	southeastasia	Standard_M46ds_v2	1.00	Standard_M46ds_v2	1	P3Y	Shared	4,641.80	1,917.99	2.72K
NVadsA10_v5 Linux	southeastasia	Standard_NV17ads_A10_v5	15.00	Standard_NV17ads_A10_v5	30	P3Y	Shared	9,723.78	7,665.37	2.06K
Eduv4 Series	southeastasia	Standard_E2ds_v4	3.00	Standard_E2ds_v4	48	P3Y	Shared	7,220.59	5,462.23	1.75K
Dadv5 Series	southeastasia	Standard_D4ads_v5	28.00	Standard_D2ads_v5	56	P3Y	Shared	3,540.24	2,077.88	1.46K
Odv5 Series	southeastasia	Standard_D16ds_v5	6.00	Standard_D2ds_v5	48	P3Y	Shared	3,289.57	1,831.74	1.45K
NVadsA10_v5 Linux	southeastasia	Standard_NV3ads_A10_v5	6.00	Standard_NV3ads_A10_v5	36	P1Y	Shared	15,968.72	14,242.31	1.31K
Dsv5 Series	southeastasia	Standard_D8ads_v5	11.00	Standard_D2ads_v5	44	P3Y	Shared	3,120.24	2,041.11	1.08K
Dav4 Series	southeastasia	Standard_D8ds_v4	28.00	Standard_D2a_v4	112	P3Y	Shared	11,019.52	9,972.45	1.03K
Nadv5 V5 Linux	southeastasia	Standard_NV3adsms_A10_v5	1.00	Standard_NV5adsms_A10_v5	6	P3Y	Shared	3,507.02	2,475.63	1.00K
Eduv5 Series	southeastasia	Standard_E16-4ds_v5	4.00	Standard_E2ds_v5	32	P3Y	Shared	7,051.36	6,063.74	990.62
Eduv5 Series	southeastasia	Standard_E16-Bds_v5	4.00	Standard_E2ds_v5	32	P3Y	Shared	7,051.36	6,063.74	990.62
Eduv5 Series	southeastasia	Standard_E16-6ds_v5	4.00	Standard_E2ds_v5	32	P3Y	Shared	7,051.36	6,063.74	990.62
Dfadv5 Series	southeastasia	Standard_D64ads_v5	1.00	Standard_D2ads_v5	53	P3Y	Shared	2,068.95	1,100.02	968.93
Total			434.00					1845	193,133.74	146,373.27
Net Savings 46.76K Cost-WithRI 146.37K Cost-WithNoRI 193.13K										





Azure Service Operations Management

► Azure Cost | Capacity | Optimization Management (ACOM) – Sample Snapshot of few Service Reports:

Azure Services - EA Department-Account-Subscription Wise Consumption - MoM

Select Date Range		Resource Location		Subscription Name		Resource Group		EA Dept. / Org.	
4/1/2025	7/23/2025	All	All	All	All	All	All	All	
Azure Services - EA Department-Account-Subscription Wise Consumption - MoM									
Year	2025					Total			
EA Organization	April	May	June	July	Total				
	2,890,541.88	2,190,294.21	2,276,370.09	1,911,768.68	9,268,974.86	9,268,974.86			
	752,677.99	771,150.24	917,285.91	2,952,685.27	2,952,685.27				
	143,931.21	145,172.61	145,297.22	105,214.64	539,615.68	539,615.68			
	52,107.13	53,718.63	50,124.84	39,110.47	195,061.06	195,061.06			
	82,737.14	50,303.15	19,580.87	14,495.58	167,117.34	167,117.34			
	19,521.85	19,299.71	19,245.29	15,032.17	73,099.01	73,099.01			
	5,719.67	5,897.02	6,090.29	4,690.63	22,397.60	22,397.60			
	2,467.46	2,531.46	2,429.17	1,805.48	9,233.58	9,233.58			
Total	3,949,704.92	3,238,967.02	3,436,422.90	2,603,089.56	13,228,184.40	13,228,184.40			

Azure Services - EA Department-Account-Subscription Wise Capacity Utilization (Last 1 Month)

Date		6/24/2025 12:00:00 AM					6/25/2025 12:00:00 AM					6/26/2025 12:00:00 AM						
EA Organization	Count	Quantity	UOM	VCPUs	DataSize(GB)	Cost	Count	Quantity	UOM	VCPUs	DataSize(GB)	Cost	Count	Quantity	UOM	VCPUs	DataSize(GB)	
	72103	199,860,351.30	1	184867	41,742,535.44	142,614.78	71932	200,402,191.98	1	176748	41,819,944.15	94,598.43	64331	200,402,191.98	1	176748	41,819,944.15	94,598.43
	967	1,213,178.49	1	362	124,487.66	61,586.20	897	1,076,444.84	1	364	124,952.72	1,891.64	906	1,076,444.84	1	364	124,952.72	1,891.64
	4354	128,545.87	1	7190	1,022,508.66	4,874.81	4299	126,786.49	1	6602	1,023,913.71	4,816.78	4402	126,786.49	1	6602	1,023,913.71	4,816.78
	3	15,200.82	1 GB		28,437.98	1,706.81	3	15,344.40	1 GB		28,575.09	1,723.62	3	15,344.40	1 GB		28,575.09	1,723.62
	45	12,326.54	1 GB	8	27,955.86	680.67	45	12,311.72	1 GB	12	27,951.17	680.06	45	12,311.72	1 GB	12	27,951.17	680.06
	93	24,039.95	1	56	684,054.72	652.56	93	24,035.41	1	56	684,051.06	652.55	90	24,035.41	1	56	684,051.06	652.55
	295	26,028.50	1	2478	16,775.56	212.91	293	27,320.60	1	446	16,805.64	205.40	293	27,320.60	1	446	16,805.64	205.40
	263	1,581.56	1	16	659	80.97	280	1,583.64	1	22	6.60	80.97	260	1,583.64	1	22	6.60	80.97

Azure Services - Subscription Wise Consumption - MoM

Select Date Range		Resource Location		Subscription Name		Resource Group		EA Dept. / Org.	
4/1/2025	7/23/2025	All	All	All	All	All	All	All	
Azure Services - Subscription Wise Consumption - MoM									
Year	2025					Total			
Subscription	April	May	June	July	Total				
	1,389,744.50	712,428.26	787,565.98	869,076.97	3,758,815.71	3,758,815.71			
	734,141.33	754,433.74	900,281.57	499,969.02	2,888,825.66	2,888,825.66			
	776,347.60	790,396.04	784,083.42	512,569.47	2,863,396.53	2,863,396.53			
	293,579.50	299,239.13	301,859.64	225,546.82	1,120,225.10	1,120,225.10			
	180,446.27	185,873.18	190,272.71	137,518.14	694,110.30	694,110.30			
	94,524.41	66,058.50	68,534.23	52,826.39	281,943.53	281,943.53			
	72,061.00	62,380.87	69,626.82	53,995.16	258,063.85	258,063.85			
	52,107.13	53,718.63	50,124.84	39,110.47	195,061.06	195,061.06			
	80,591.60	48,085.23	17,463.56	12,907.61	159,048.00	159,048.00			
	39,675.17	40,341.42	40,528.22	28,962.88	149,507.68	149,507.68			
	33,782.52	28,065.64	29,404.68	25,482.00	116,734.84	116,734.84			
Total	3,949,704.92	3,238,967.02	3,436,422.90	2,603,089.56	13,228,184.40	13,228,184.40			

Azure Services - Subscription Wise Capacity Utilization (Last 1 Month)

Date		6/24/2025 12:00:00 AM					6/25/2025 12:00:00 AM					6/26/2025 12:00:00 AM						
Subscription	Count	Quantity	UOM	VCPUs	DataSize(GB)	Cost	Count	Quantity	UOM	VCPUs	DataSize(GB)	Cost	Count	Quantity	UOM	VCPUs	DataSize(GB)	
	47168	2,145,895.45	1	100822	16,654,876.50	98,641.54	47603	2,157,862.51	1	93372	16,706,735.64	102.00	47168	2,145,895.45	1	100822	16,654,876.50	98,641.54
	301	62,440.98	1	88	24,442.76	61,048.58	246	62,421.25	1	90	24,424.62	61.00	301	62,440.98	1	88	24,442.76	61,048.58
	2238	164,053,827.16	1	34929	15,775,733.97	19,512.85	2111	163,400,752.49	1	37682	15,764,701.38	4.40	14091	16,712,293.11	1	34929	15,775,733.97	19,512.85
	4513	14,802,335.84	1	13861	6,717,839.44	10,418.94	4499	14,922,504.62	1	14091	6,712,293.11	10.40	4513	14,802,335.84	1	13861	6,717,839.44	10,418.94
	6382	606,807.95	1	2346	1,981,810.20	6,136.91	6374	605,469.82	1	3076	1,979,350.98	1.00	6382	606,807.95	1	2346	1,981,810.20	6,136.91
	4278	924,086.29	1	16576	250,405.09	2,838.38	3798	945,193.97	1	13118	245,454.44	2.00	4278	924,086.29	1	16576	250,405.09	2,838.38
	3324	111,980.50	1	8756	263,342.78	2,357.31	3290	115,373.85	1	7628	263,840.44	2.00	3324	111,980.50	1	8756	263,342.78	2,357.31
	3	15,200.82	1 GB		28,437.98	1,706.81	3	15,344.40	1 GB		28,575.09	1,723.62	3	15,344.40	1 GB		28,575.09	1,723.62
	1711	39,773.83	1	2556	239,633.34	1,385.80	1662	38,402.38	1	2292	240,206.02	0.00	1711	39,773.83	1	2556	239,633.34	1,385.80
	1862	6,528,029.13	1	2976	34,090.70	1,062.15	1930	7,761,378.79	1	2980	34,165.29	0.00	1862	6,528,029.13	1	2976	34,090.70	1,062.15
	441	15,330.78	1	650	108,109.41	1,000.07	441	15,366.03	1	588	108,203.11	0.00	441	15,330.78	1	650	108,109.41	1,000.07
	1600	10,645,417.70	1	1002	63,329.67	870.36	367	10,460,000.00	1	2214	63,329.67	0.00	1600	10,645,417.70	1	1002	63,329.67	870.36

Azure Services - EA Department-Account-Subscription Wise Consumption - MoM

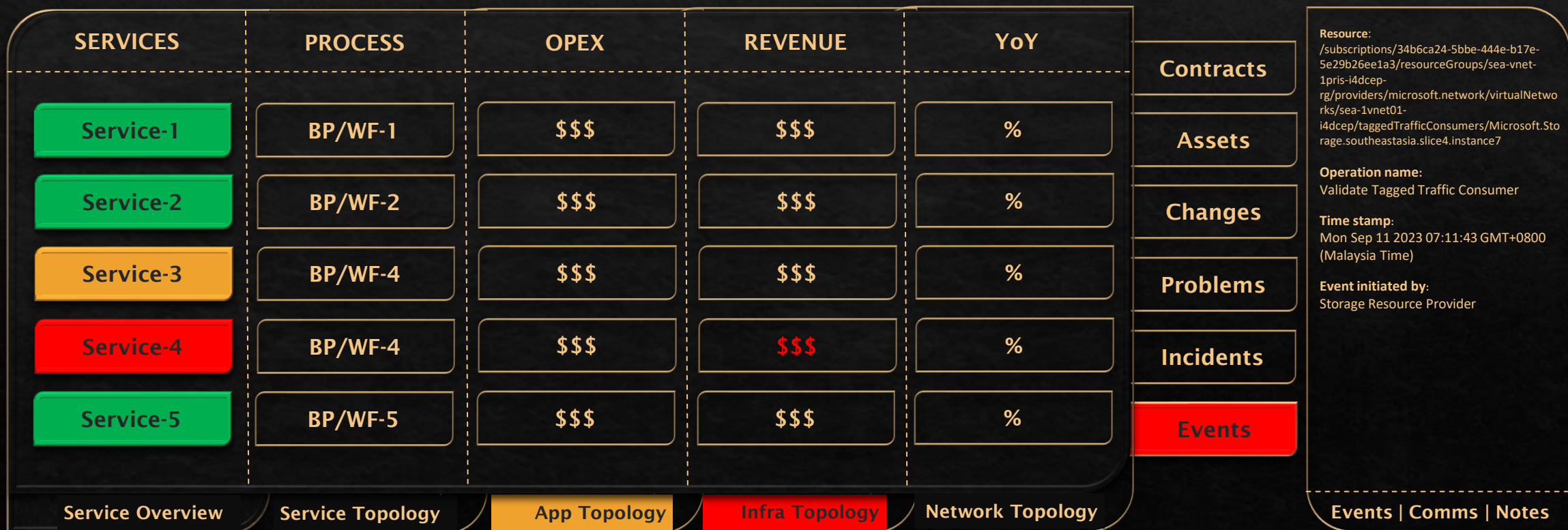
Select Date Range		Resource Location		Subscription Name		Resource Group		EA Dept. / Org.	
4/1/2025	7/23/2025	All	All	All	All	All	All	All	
Azure Services - EA Department-Account-Subscription Wise Consumption - MoM									
Year	2025					Total			
EA Organization	April	May	June	July	Total				
	2,890,541.88	2,190,294.21	2,276,370.09	1,911,768.68	9,268,974.86	9,268,974.86			
	752,677.99	771,150.24	917,285.91	2,952,685.27	2,952,685.27				
	143,931.21	145,172.61	145,297.22	105,214.64	539,615.68	539,615.68			
	52,107.13	53,718.63	50,124.84	39,110.47	195,061.06	195,061.06			
	82,737.14	50,303.15	19,580.87	14,495.58	167,117.34	167,117.34			
	19,521.85	19,299.71	19,245.29	15,032.17	73,099.01	73,099.01			
	5,719.67	5,897.02	6,090.29	4,690.63	22,397.60	22,397.60			
	2,467.46	2,531.46	2,429.17	1,805.48	9,233.58	9,233.58			
Total	3,949,704.92	3,238,967.02	3,436,422.90	2,603,089.56	13,228,184.40	13,228,184.40			

Azure Services - EA Department-Account-Subscription Wise Capacity Utilization (Last 1 Month)

Date		6/24/2025 12:00:00 AM					6/25/2025 12:00:00 AM					6/26/2025 12:00:00 AM						
Subscription	Count	Quantity	UOM	VCPUs	DataSize(GB)	Cost	Count	Quantity	UOM	VCPUs	DataSize(GB)	Cost	Count	Quantity	UOM	VCPUs	DataSize(GB)	
	47168	2,145,895.45	1	100822	16,654,876.50	98,641.54	47603	2,157,862.51	1	93372	16,706,735.64	102.00	47168	2,145,895.45	1	100822	16,654,876.50	98,641.54
	301	62,440.98	1	88	24,442.76	61,048.58	246	62,421.25	1	90	24,424.62	61.00	301	62,440.98	1	88	24,442.76	61,048.58
	2238	164,053,827.16	1	34929	15,775,733.97	19,512.85	2111	163,400,752.49	1	37682	15,764,701.38	4.40	14091	16,712,293.11	1	34929	15,775,733.97	19,512.85
	4513	14,802,335.84	1	13861	6,717,839.44	10,418.94	4499	14,922,504.62	1	14091	6,712,293.11	10.40	4513	14,802,335.84	1	13861	6,717,839.44	10,418.94
	6382	606,807.95	1	2346	1,981,810.20	6,136.91	6374	605,469.82	1	3076	1,979,350.98	1.00	6382	606,807.95	1	2346	1,981,810.20	6,136.91
	4278	924,086.29	1	16576	250,405.09	2,838.38	3798	945,193.97	1	13118	245,454.44	2.00	4278	924,086.29	1	16576	250,405.09	2,838.38
	3324	111,980.50	1	8756	263,342.78	2,357.31	3290	115,373.85	1	7628	263,840.44	2.00	3324	111,980.50	1	8756	263,342.78	2,357.31
	3	15,200.82	1 GB		28,437.98	1,706.81	3	15,344.40	1 GB		28,575.09	1,723.62	3	15,344.40	1 GB		28,575.09	1,723.62
	1711	39,773.83	1	2556	239,633.34	1,385.80	1662	38,402.38	1									

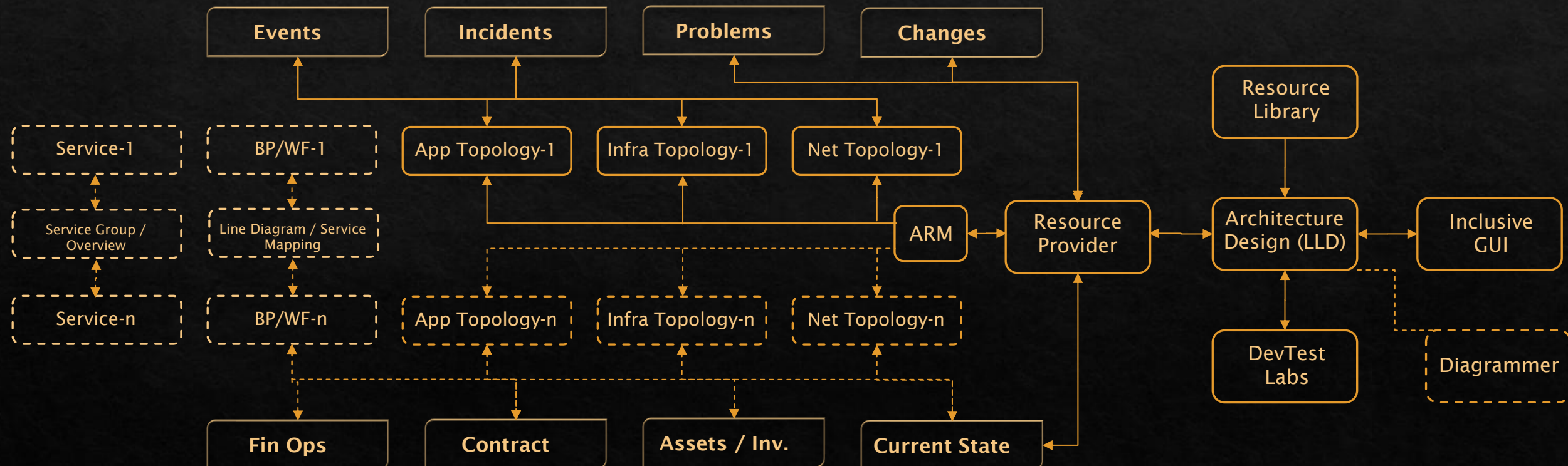
➤ End-to-End Business Service Monitoring (E2E BSM) |

- BSM – A Paradigm shift from Resource based Monitoring to Business Service / Process based Monitoring
- Executive Level End-to-End (E2E) Service Health, Availability & Demography of Critical Upstream & Downstream Business Service / Process, Revenue, YoY Growth
- Near Real-Time & Live Topology view, Service Line Diagram, Reduce MTTR, Increase Service Availability, Syntetic Work Flow
- Inclusive Design Framework | Executive BSM View | Converged, Domain & Topology Specific View | One Integrated BSM Tool



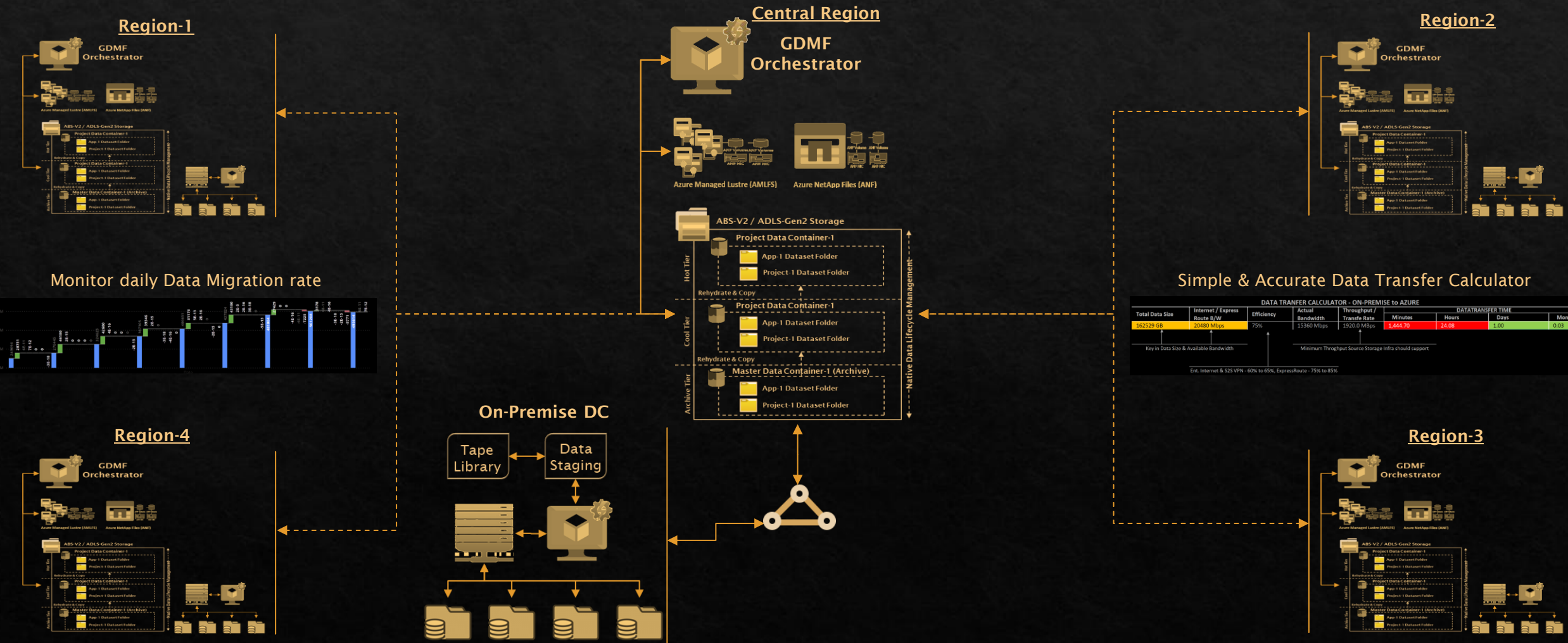
➤ NoCode Infrastructure Ops (NCIO) |

- Deploy Azure Services & Manage BAU Operations with just few Clicks
- Single Pane | Inclusive Design Framework | Absolute NoCode | Minimal Tech Skills
- Service Line Diagram, Near Real-Time Live Topology view, Synthetic Work Flow support
- Continuous Status update, Incremental / Delta upgrade or downgrade, Replicate multi-deployments, Stall or Tear down Infrastructure



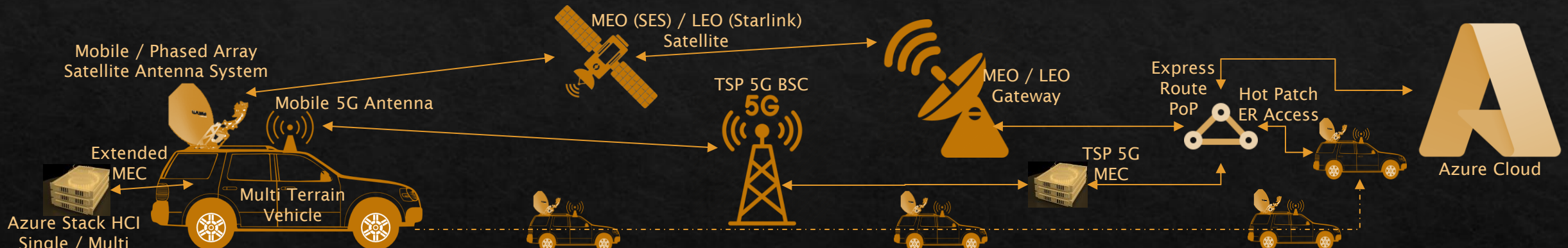
➤ Global Data Movement Framework (GDMF) |

- Automated Seismic Dataset Movement across Global Azure Regions
- Inclusive Design Framework | Automated or Manual Drag & Drop | No Tech Skills on Data Copy or Migration Tools
- Bi-Direction Seismic Dataset Replication | Monitor daily Data Migration rate | Simple & Accurate Data Transfer Calculator
- Achieve cumulative throughput @ 1920.0 MBps, migrate Data @ 158 TiB / Day with 75% efficiency – 1 PiB Data Transfer in ~ 6.5 Days



➤ Mobile Multi Access Azure Service - Hybrid (MAS-H) |

- Combination of Azure Stack HCI, 5G (SA/NSA/PN) & Satellite ExpressRoute (ER) Stacked into a MUV
- On-Demand / On-Spot Over-The-Air (OTA) Extended Multi Access Edge Computing Services (MEC) for Research Org's | Seismic Dataset Mass Ingestion | Interim Time bound Critical Workload Migration | Road Shows | Hackathon's | Hybrid Workflow Automation
- Micro DC Anywhere Everywhere | On-Demand OTA Azure Services | On-Spot OTA Azure Service Demo / POC for Near-Shore & Off-Shore Sites | Zero Hosting footprint | Zero Dependency / Lead time for Terrestrial Last mile | Drive-In & Out Hot Patch ER Access



Service Description / Service Components	Units / Quantity	Non- Recurring Cost (one time)	Recurring Cost (Monthly)	Outright Purchase (only for Harware)	Remarks
Satellite MEO Solution - Explorer 8120 COTM/COTP environment - 8 Watt extended range BUC / ODU - 20 Watt extended range BUC / ODU - Satellite Modem - IDU - Satellite Frequency Uplink Approval	1 1 x 1 1 Unit				SES MEO Ka Band O3b mPOWER service via Dubbo Satellite Gateway to Microsoft ExpressRoute PoP in Sydney
5G Wireless Solution - 5G Wireless Antenna - 5G Transceiver - 10Gbps Ethernet interface modules	1 1 2				5G NSA Network with 10G + 10G Fibre backhaul to Azure ExpressRoute via - CelcomDigi DC is much cheaper for Azure ExpressRoute to Equinox Singapore
Satellite B/W + Peering – MS ER PoP and / or 5G Wireless Mobile Network	- 50Mbps - 100 Mbps - 200 Mbps - 500 Mbps - 1 Gbps - 2 Gbps - 5 Gbps - 10 Gbps				Celcom - 5G Solution using a new Tier4 data centre
Azure Stack HCI - Ruggedised - Single Server Cluster - 1 U - Multi Server Cluster - xU Laptop - Ruggedised	1 x 1				
SUV / MUV / DSNG Mount Options	1				
Xx KW Online Generator + UPS	1				
Industrial Power Chord & Accessories	1 Bundle				
Cat-6 Ethernet +/- Optic Fiber cables	1 Bundle				

i3CEP

NoCode Innovation



Azure Service Operations Management



Azure Service Delivery Management



| sadmin@i3ce.com

Hemachandran Natarajan |
(HemaN)