Design Goals

- Software-defined
- Future-oriented
- Interoperable
- Scalable
- Analytics-driven
- Modular
- Secure
- Flexible

Integrate comprehensive portfolio to build the DiCi Stack
Leverage best in class global/local ecosystem partnerships to deliver complete solutions

Adopt a platform based approach to the digital city roadmap
Adopt an over encompassing technology strategy & not solving for specific siloed use cases

Lego approach to build a strong foundation to scale to System of Systems
Offer flexibility to Start small but build a foundation to scale

Software defined - Open, Agile, Secure, Data analytics driven
Providing flexibility, scalability and future proofing
## Digital Cities Architectural Blueprint

<table>
<thead>
<tr>
<th>City Applications</th>
<th>Digital City Command &amp; Control (Mayor, Dept Head, Admin View)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart Mobility</td>
<td>Waste Management</td>
</tr>
<tr>
<td>Digital Public Safety</td>
<td>Digital Healthcare</td>
</tr>
<tr>
<td></td>
<td>Digital Tourism</td>
</tr>
<tr>
<td></td>
<td>Digital Energy</td>
</tr>
<tr>
<td></td>
<td>Smart Mobility</td>
</tr>
<tr>
<td></td>
<td>E-Government</td>
</tr>
<tr>
<td>Security</td>
<td>Digital City - Application Platform (APIs, Containers, Integrations, Marketplace)</td>
</tr>
<tr>
<td></td>
<td>Digital City - Data Platform (Data Ingestion, Governance, IOT, Analytics, AI/ML, Open Data)</td>
</tr>
<tr>
<td></td>
<td>Digital City - Infrastructure as a Service (Edge Computing, Network, Server, Storage, Management)</td>
</tr>
<tr>
<td>City Infrastructure</td>
<td>IT + OT + Sensor Devices + E-Gov Data</td>
</tr>
</tbody>
</table>
Data Platform Goals

Reliable and Scalable Data Storage Platform
Ability to store both Structured & Unstructured data with Security, Data Protection & High Availability

Data Ingestion Framework to get data into the platform from various sources
Ability to ingest both batch and real time data from all city sources and normalize ingested data

Data Governance Framework and Open Data
Framework to defined policy based access to data and data sharing through open data portal

Data processing through Analytics/ ML / AI
Ability to process the data to apply ML/ AI on the ingested data sets to provide actionable insights

Application Platform Goals

Cloud native Runtime platform to deploy application services
Micro-services and Container based orchestration platform for applications

Micro-Services API Management
Secure access to APIs through role based access control and rate based monetization

Application Integration Platform
Ability to seamlessly integrate cross application data through built-in connectors and workflows

Data / API Marketplace and App store for co-creation
Marketplace to share data and APIs for community access and app store for city applications
Driving value to key stakeholders

**Customers**

- **Modular**: Right size your DiCi investments to immediate needs and capabilities
- **Scalable**: Adapt to your evolving needs and use cases
- **Software Defined Future Proof**: Adaptable to new/emerging technologies
- **Open & Agile**: Drive efficient co-creation with the local ecosystem & other vendors

**Partners**

- **Faster time to Deployment**
- **Aligned with the latest and best in class technologies – all under one roof**
- **Open Architecture and adaptable**

Leverage Dell Technologies’ best in class global GTM and Support capabilities