Cities have always been at the forefront of innovation and human progress. Today, two powerful forces are propelling humanity to the next chapter in our urban story. On one hand, city populations are rising both in absolute terms and as a proportion of global population. UN figures predict that by 2050 some 6.7 billion people—68% of humanity—will live in cities. On the other hand, cities are constrained by limited infrastructure and resources.

Today’s preparation for this growth will define how tomorrow’s cities meet its challenge. From health, transportation and housing to education, security, waste management, culture and tourism, every facet of urban life will have to operate at a scale greater than ever before.

Dell Technologies Urban Mobility Solutions are highly scalable, prevalidated partner solutions designed on optimized our infrastructure solutions. They are purpose-built to deliver cost-effective paths to transition to modern situational awareness, effective traffic management, and law enforcement, including a wide range of use cases.
Maintaining and improving citizens’ quality of life in the megacities of tomorrow needs a fresh approach. At Dell Technologies, we’re pioneering solutions to empower cities to thrive in the next phase of their evolution. Our vision is that digital cities-built on foundations of robust technology and flexible IT infrastructures—provide essential services from a common platform. From open-source software and standardized hardware to seamless scalability, predictive and preventive maintenance, data services, and cutting-edge security, we offer the tools to start building your city of tomorrow.
Urban Mobility Challenges

Big cities with large population growth generate increasingly complex issues in the fields of transportation and safety. Additionally, new modes of urban mobility are also generating complex issues of their own. The increase in the number of vehicles on the roads leads to traffic congestion, shortage of parking spaces, and pollution impacting the quality of life and productivity of citizens. Though city governments are investing in improving infrastructure and public transport systems, they are finding it hard to keep up with growing demand. Citizen safety challenges are another key aspect that city administrators need to focus on in such environments. With the adoption of simulation tools, intelligent traffic management systems, automated violation detection systems, automated traffic data collection, and integration of these systems for situational awareness, city officials can tackle transportation and citizen safety issues more effectively than ever before.

Urban Mobility Solutions

Traffic Analytics and Violation Detection

The traffic analytics and violation detection solution is designed to monitor vehicle as well as pedestrian behavior and automatically detect suspected traffic incidents.

The solution is designed for traffic violations detection, collection, and analysis of traffic flow monitoring data. The solution displays data based on digital maps and dashboards, simulation (forecasting) of traffic flow, rapid response to changes in traffic flows, storing data in a single database, and generating reports.

Applications:

- Detect traffic jams
- Detect road traffic accidents
- Traffic statistics
- Vehicle driving on the side of the road
- Driving in the prohibited direction
- Vehicle driving in the control area
- Pedestrians and animals in the carriageway
- Vehicle stopped in a traffic flow or in a traffic jam, Vehicle stopped in a prohibited area (exceeding the given time interval)
License Plate Recognition (LPR)

ISS SecurOS Auto is an intelligent video analytics module which provides license plate recognition as well as make and model analysis for all types of vehicles. SecurOS Auto works in a wide range of internal and external environments to deliver industry leading recognition accuracy for US and international plates. SecurOS Auto provides a number of unprecedented advantages for users, including the ability to accurately capture license plate information in all kinds of weather conditions, including but not limited to, light fog, rain, and snow.

Applications:

- LAW ENFORCEMENT
- CASINO SECURITY
- BORDER CUSTOMS CONTROL
- STOLEN/UNREGISTERED VEHICLES
- PARKING ENFORCEMENT
- AUTOMATION OF PARKING INSTALLATIONS
- SAFE-CITY INITIATIVES
- EDUCATION/CAMPUS SECURITY
- BORDER CUSTOMS CONTROL
- INSPECTION STATIONS
- LAW ENFORCEMENT
- CASINO SECURITY
- BORDER CUSTOMS CONTROL
- STOLEN/UNREGISTERED VEHICLES
- PARKING ENFORCEMENT
- AUTOMATION OF PARKING INSTALLATIONS
- SAFE-CITY INITIATIVES
- EDUCATION/CAMPUS SECURITY
- BORDER CUSTOMS CONTROL
- INSPECTION STATIONS

Cargo Container Number Recognition

ISS SecurOS Cargo is an intelligent video analytics module for the SecurOS video management platform providing recognition of cargo container ISO codes in a variety of applications. It uses the most advanced native image processing software, the ISS SecurOS framework, and advanced algorithms for the recognition of codes on cargo containers. SecurOS Cargo provides several unprecedented advantages for users, including the ability to recognize codes on cargo containers from multiple sides. This solution can dramatically improve throughput and turnaround time, reduce liability, and be utilized to better locate and track containers in large facilities.

Applications:

- AIRPORT/PORT CUSTOMS
- CONTAINER YARDS/DEPOTS
- LOGISTICS MANAGEMENT
- BORDER CUSTOMS
- INSPECTION STATIONS
Situational Awareness Video Analytics

The SecurOS Tracking Kit module offers the situational awareness video analytics suite. This suite provides a set of advanced video analytics detectors designed to increase situational awareness of city operators. The SecurOS Tracking Kit detectors will streamline operator efficiencies by not requiring constant monitoring of control areas, by improving operator event processing, and by monitoring and controlling multiple locations, without impact to the security staff.

Applications:

**OBJECT LEFT BEHIND**
Metro stations, airports, business centers, retail outlets, checkpoints.

**LOITERING**
Parking, ATM, pedestrian zones

**CROWD DETECTION**
Retail, sports/cultural sites, pedestrian zones, adjacent territory to administrative/government buildings.

**OBJECT COUNTER**
Customs and passport control, cultural facilities (for example, art gallery), secure areas of buildings/infrastructure, location requiring occupancy control.

**INTRUSION DETECTION**
Transportation infrastructure (for example, train stations, tunnels, bridges), cultural facilities (for example, monuments)

**HELMET DETECTION**
Construction sites, manufacturing units, other public areas where additional safety measures are needed.

**RUNNING DETECTION**
Metros, airports, any location where running can be construed as suspicious behavior.
Dell Technologies is a unique family of businesses that provides the essential infrastructure for organizations to build their digital future, transform IT, and protect their most important asset: their data.

ISS (Intelligent Security Systems) has been continuously ranked as one of the top recognized global leaders in the video management and analytics space, with more than 20 years in the industry with successful deployments across six continents and 56 countries. The ISS SecurOS portfolio provides a unique value proposition by combining an enterprise video management system with native video analytics to cater to a wide variety of use cases. Additional capabilities like native failover, seamless integration with external systems, and high scalability make it a very robust and reliable solution. With Dell Technologies validated design, customers can implement an end-to-end solution with lab validated components, domain expertise, and integration capabilities instead of having to work with multiple vendors to bring the solution together.

Dell Technologies also has a wide infrastructure portfolio and extensive experience with processing video workloads for analytics use cases. Our infrastructure solutions help deliver end-to-end validated solutions from edge to cloud with partners like ISS.

<table>
<thead>
<tr>
<th>STORAGE</th>
<th>SERVER</th>
<th>DATA PROTECT</th>
<th>CONVERGED</th>
<th>HYPERCONVERGED</th>
</tr>
</thead>
<tbody>
<tr>
<td>PowerMax</td>
<td>PowerEdge</td>
<td>PowerEdge DD</td>
<td>VxBlock</td>
<td>PowerFlex</td>
</tr>
<tr>
<td>PowerScale</td>
<td>PowerFlex MX</td>
<td>PowerProtect Recovery Solution</td>
<td></td>
<td>PowerFlex</td>
</tr>
<tr>
<td>PowerStore</td>
<td>PowerEdge 940xa</td>
<td>PowerProtect DP</td>
<td>VxRail</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Conclusion

- Dell Technologies Digital Cities Solutions with ISS are enabled by our infrastructure for compute, storage, and networking resources along with the software suite from ISS. These solutions are purpose-built for demanding, real-time video analytics and situational awareness use cases. The solutions include both hardware and software.
- Our pre-integrated solutions deliver a consistent foundation from edge to distributed core and cloud in an open, flexible architecture.
- By integrating, testing, and validating solutions in our labs, we help reduce deployment risk, increase system reliability, reduce support costs, and gain a proven, repeatable architecture.
- Our architectures also provide a flexible, scalable infrastructure on which to build future smart city initiatives. At a time of rapid urban growth, this facilitates faster technology uptake and maximizes return on civic resources.

You can find a comprehensive list of documentation for this solution at DellTechnologies.com/DigitalCities.

Dell Technologies welcomes your feedback on the solution and the solution documentation. Contact the Dell Technologies Solutions team by email or provide your comments by completing our documentation survey.

Questions?
We’re here to help.
From offering expert advice to solving complex problems, we’ve got you covered.