

# Safety Inside and Outside the Gate

Integrated traffic control helps data center construction teams manage safety across public roads, site access points and on-site work zones.

Data center construction sites operate like small cities. AWP Safety helps manage the movement of crews, deliveries and equipment from public roadways to the internal work zone — supporting safer access, better coordination and efficient flow across every phase of construction.



## Keep Complex Sites Moving Safely

Data center builders rely on our comprehensive traffic management capabilities to:

- **Protect the Project:** Support compliance while helping protect people, timelines and budgets.
- **Move People and Materials:** Guide workers, vehicles, equipment and deliveries safely through active work zones.
- **Reduce Site Disruptions:** Minimize congestion, idle equipment time, delivery delays and work zone conflicts.
- **Increase Workforce Efficiency:** Keep construction crews focused on building, not traffic control.
- **Coordinate the Details:** Align contractors, utility crews, agencies, permitting and field execution through one traffic control partner.

## Scale That Supports Complex Builds

AWP Safety brings national scale with local execution to every data center build. Projects are supported with:



Rapid, technology-driven traffic control planning



The latest in traffic control equipment

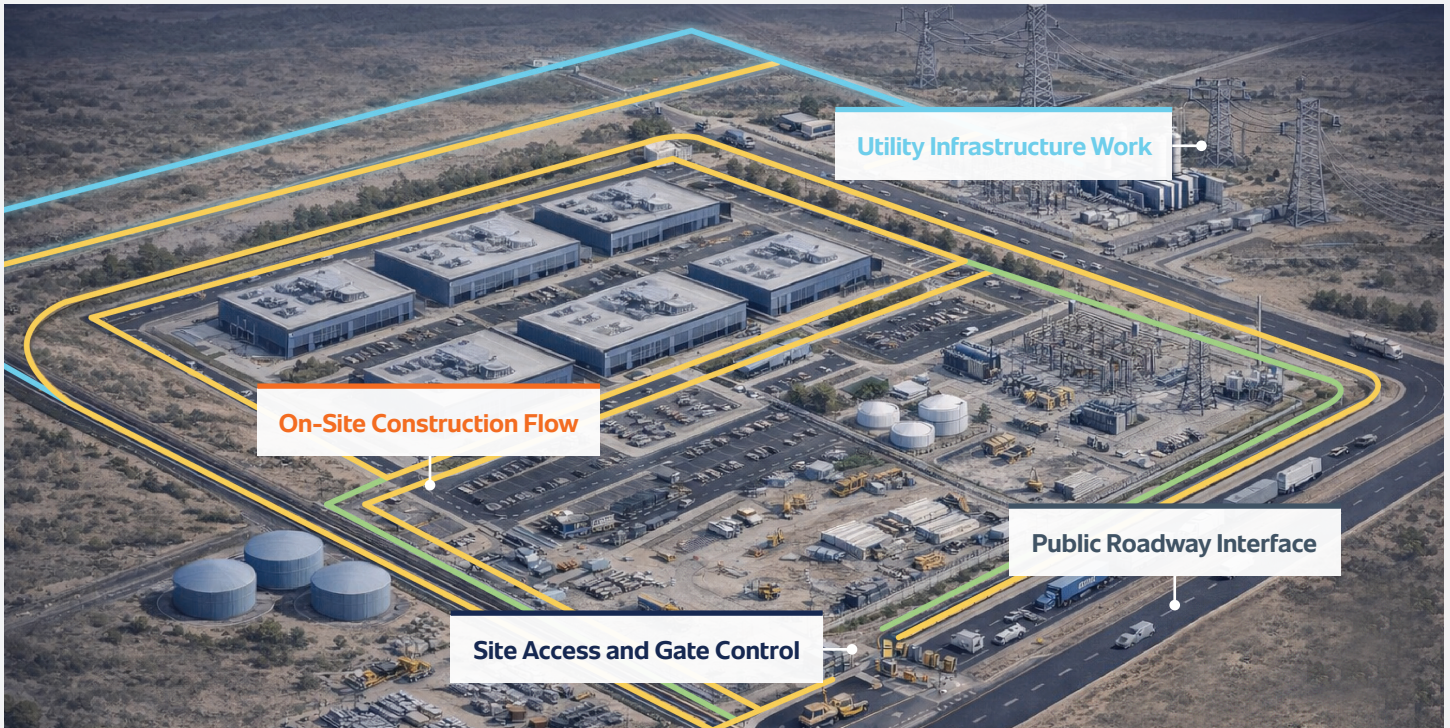


Highly-trained experts experienced in large-scale work zones

Proven support for **one million work zones**, **60,000+** traffic control plans and permits and **11,000+** customers annually

## Safety Across the Full Data Center Footprint

AWP Safety delivers visibility across the full project environment.



## Full-Site Traffic Control Capabilities

From early infrastructure work to peak construction activity and final commissioning, AWP Safety scales support to match each phase of the project.

On-Site Construction Flow	Site Access and Gate Control	Public Roadway Interface	Utility Infrastructure Work
<ul style="list-style-type: none"> <li>• Internal traffic routing</li> <li>• Workforce flow planning</li> <li>• Heavy equipment routing</li> <li>• Delivery and staging coordination</li> <li>• Oversized load movement</li> </ul>	<ul style="list-style-type: none"> <li>• Gate coordination</li> <li>• Entry and exit traffic control</li> <li>• Pedestrian and vehicle flow management</li> <li>• Contractor and delivery access support</li> </ul>	<ul style="list-style-type: none"> <li>• Lane closures and flagging</li> <li>• Detours and temporary traffic patterns</li> <li>• Public roadway work zone protection</li> <li>• DOT and municipality coordination</li> <li>• Permitting support</li> <li>• Law enforcement coordination as needed</li> </ul>	<ul style="list-style-type: none"> <li>• Utility crew worksite protection</li> <li>• Traffic control for active corridor work</li> <li>• Access planning for infrastructure installation</li> <li>• Work zone setup, maintenance and removal</li> <li>• Coordination across contractors and phases</li> </ul>