



"Velocity Vision has given us a clearer view of our city's security landscape, allowing us to manage and respond more effectively than ever before. This solution not only saved us significant costs but also enhanced our ability to safeguard our community."

Brandon HarrisCTO, City of Temple

INDUSTRY

Government/Municipal Services

END USER

City of Temple, Texas

PROJECT TYPE

Video Management System (VMS) Upgrade

SCOPE

Integration of Velocity Vision VMS with existing cameras, recording servers, and Hirsch Velocity access control systems across multiple sites

IDENTIV SOLUTION

Velocity Vision VMS, including base and specialized licenses, implemented with Identiv Global Services (IGS)

BENEFITS

- Significant cost savings (\$500,000 to \$1,000,000)
- Retained existing infrastructure
- Centralized management
- Enhanced flexibility and integration with access control



THE CHALLENGE

The City of Temple required a modern VMS upgrade that integrated seamlessly with existing cameras and access control systems without the financial burden of a complete system overhaul.

THE SOLUTION

Identiv's Velocity Vision VMS was deployed, enabling integration with all existing infrastructure and providing centralized, scalable management without the need to replace functional technology.

THE NEXT STEPS

The City of Temple will continue to monitor the performance of the new system and explore additional enhancements to ensure the VMS remains robust and adaptable to future security needs.



Business Situation

With a rich history and a focus on intentional growth, the City of Temple manages a comprehensive array of municipal services. As part of its ongoing development and modernization efforts, the city identified the need to upgrade its security systems to better manage its diverse and sprawling infrastructure.

Technical Situation

The city's existing security setup included a dated VMS that could not accommodate the advanced features needed for contemporary security demands. The technical team sought a solution that would not only mesh with the current hardware but also expand capabilities, particularly in centralized management and system flexibility.

Solution

The choice of Identiv's Velocity Vision allowed Temple to utilize its existing cameras and servers while introducing advanced management and monitoring capabilities. The system's compatibility with older technologies ensured a cost-effective upgrade path, minimizing disruption during the transition period.

Conclusion

The integration of Velocity Vision has transformed

Temple's approach to municipal security, enabling a more
connected and responsive infrastructure. This project
highlights the city's commitment to leveraging technology
to enhance service delivery and operational efficiency,
setting a precedent for municipal systems integration.



