

Following the Jan. 1 terror attack in New Orleans, the New Orleans Police
Department and New Orleans Office of Homeland Security and Emergency
Preparedness deployed Peregrine to support the federal, state, and local security
agencies safeguarding hundreds of thousands of visitors and residents attending
Super Bowl LIX activities.

In the lead-up to Super Bowl LIX, New Orleans city officials began leveraging Peregrine to securely integrate crime databases, body cameras, police location data, suspicious activity reports, sensor feeds, transit routes, and critical infrastructure data from a vast array of fragmented government-owned systems.

"Hosting the Super Bowl is a massive challenge for any city, and we knew we needed the best technologies to keep our residents and visitors safe. Peregrine was the obvious answer to manage real-time operations and rapidly investigate issues throughout the event," said New Orleans Police Department Superintendent Anne Kirkpatrick. "Simply put, this technology gave our staff a real-time picture of what was happening across the city, along with rapid investigative capability and powerful audit controls to protect the privacy and freedoms of Super Bowl eventgoers."



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Anne KirkpatrickSuperintendent
New Orleans Police Department

By Sunday morning, New Orleans City Hall was transformed into a real-time emergency operations center staffed by city police and health, emergency management, and federal agency partners like Homeland Security and the FBI. There, Peregrine served as New Orleans' central data platform where public safety officials could review criminal threats, look for early signs of potential terror attacks, and coordinate efforts to combat human trafficking.

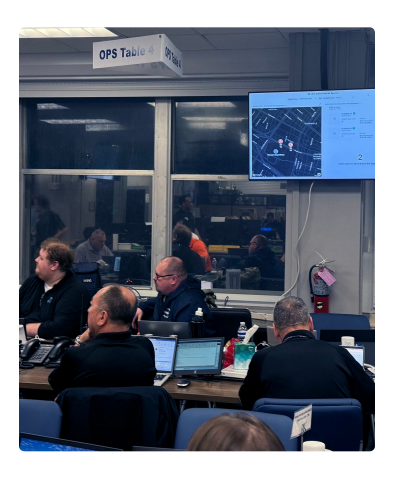
"From my years in law enforcement, I know firsthand the challenges facing our brave first responders. Technologies like Peregrine make us safer and more secure by allowing local, state, and federal agencies to communicate and coordinate like never before, while at the same time protecting personal privacy," said Louisiana Governor Jeff Landry. "Emergency prevention and response works best when we are sharing information in real time. With Peregrine, we certainly feel more prepared for daily policing and emergency response as well as for major events such as the Super Bowl and Mardi Gras."

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Jeff Landry Louisiana Governor

The advancements in security for Super Bowl LIX were a top priority for players, the league, and organizers. "We need this software in every city with a professional sports team," said Marcus Brown, Chair of the Super Bowl LIX Host Committee.



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Peregrine's deployment at Super Bowl LIX was part of a growing set of new use cases enabled by the company's data integration and decision support platform for public safety and commercial enterprises.

