



**BRIDGE**  
Public Safety



**Niki Papazoglakis**  
Founder & CEO





Missing  
Contact Info?



Unknown  
Numbers?



Multiple, Redundant  
Apps/Threads?



# The Problem

**Michigan Senate passes bill to end state use of text encryption apps that can evade FOIA**



**Paul Egan**  
Detroit Free Press

Published 12:59 p.m. ET Nov. 2, 2021 | Updated 5:21 p.m. ET Nov. 2, 2021

**WhatsApp vulnerabilities 'put words in your mouth,' lets hackers take over conversations**

The bugs could be used to dictate your responses in conversations.



By Charlie Osborne for Zero Day | August 8, 2019 -- 10:43 GMT (03:43 PDT) | Topic: Security



**3 children, 3 adults  
killed in shooting at  
Nashville private school**



**TRUMP ASSASSINATION  
ATTEMPT HEARING**

**The Uvalde massacre:  
What a failure to  
respond looks like**

**1**

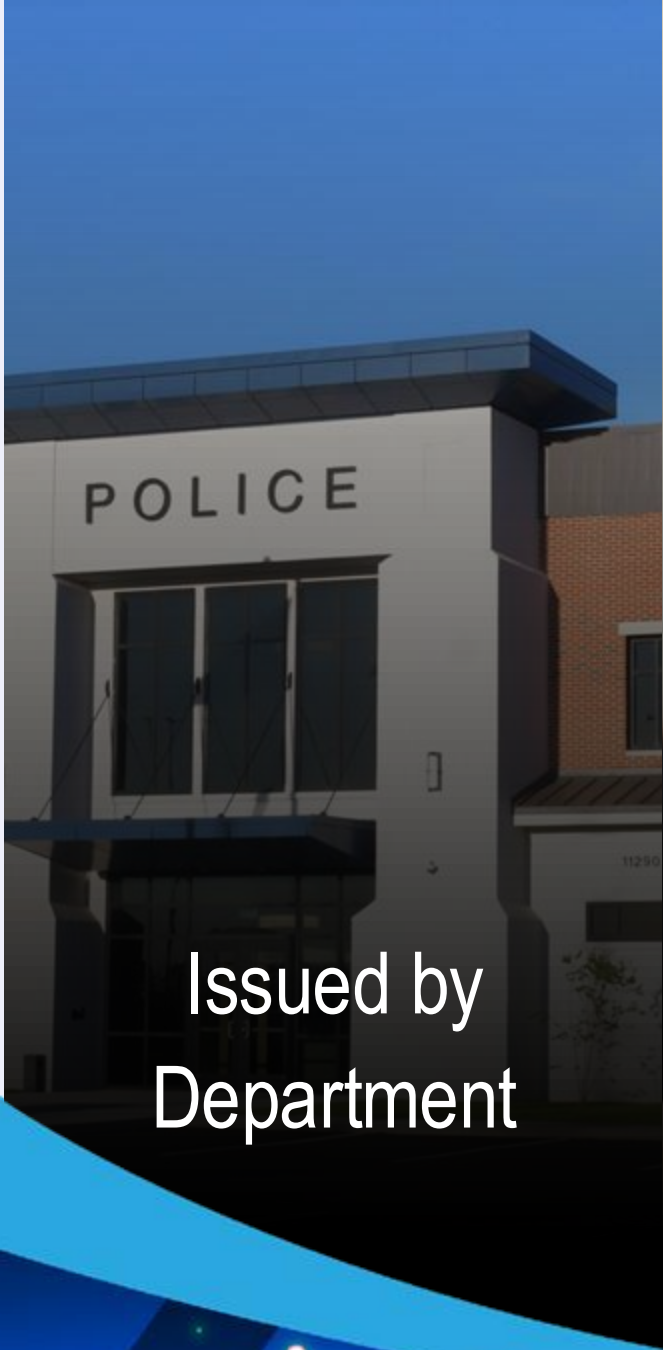
SHOOTER

**376**

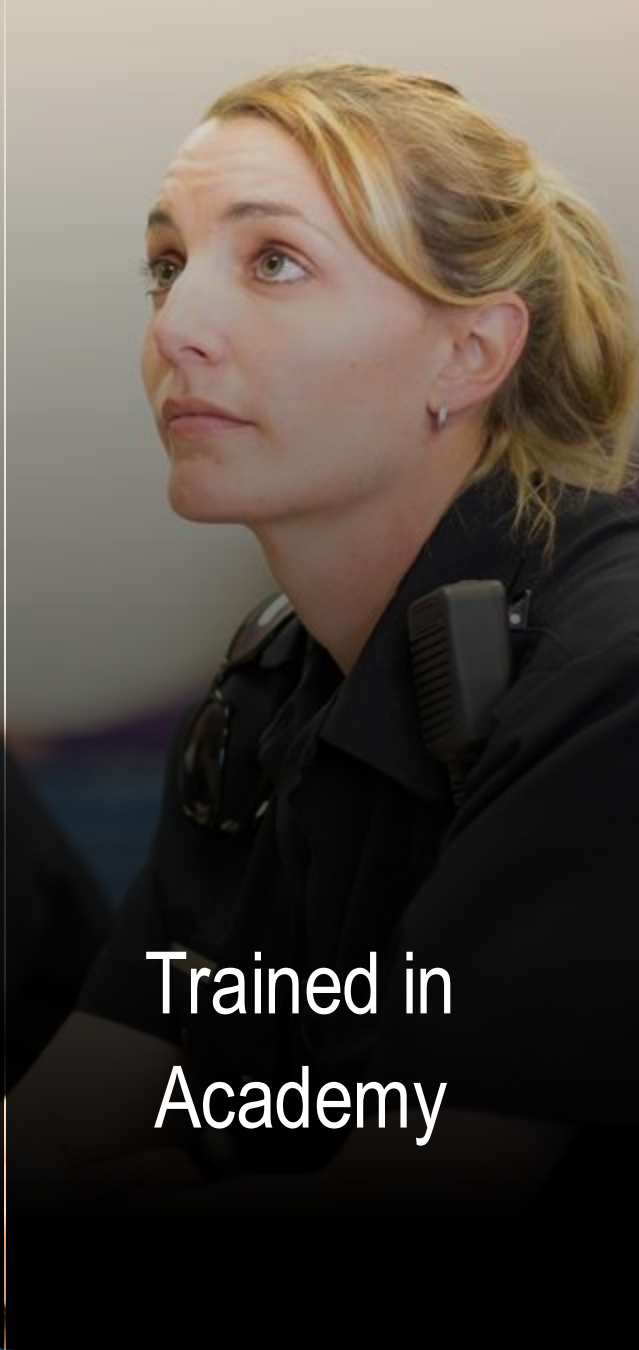
OFFICERS

**77**

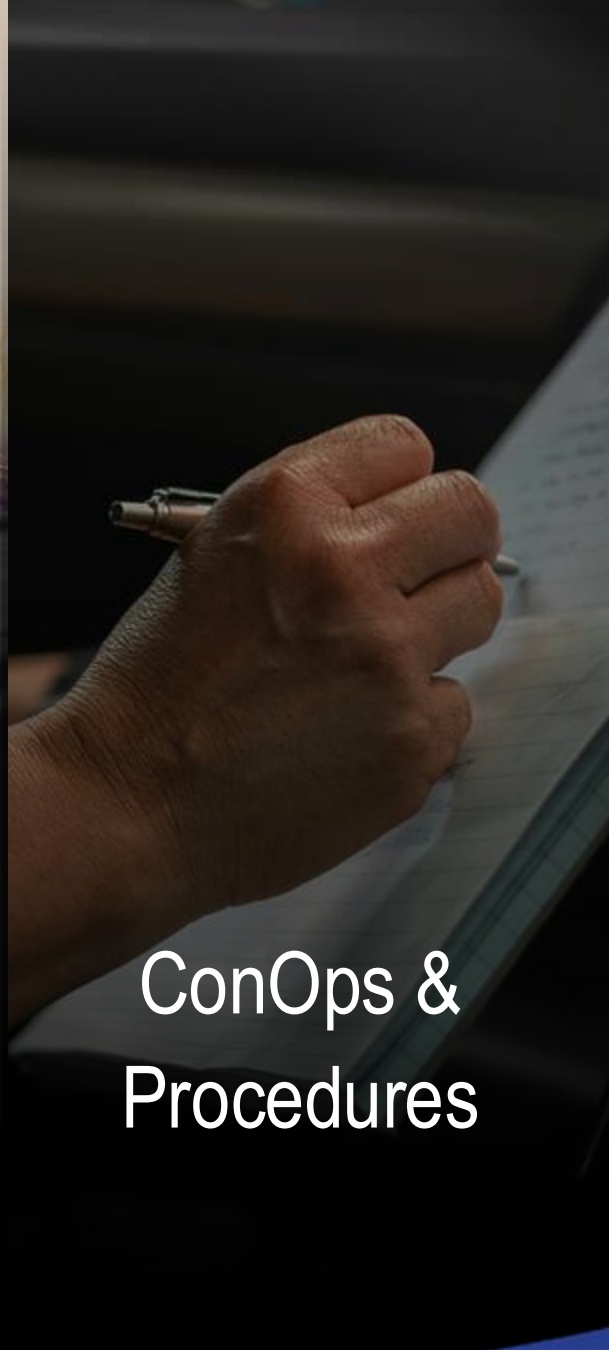
MINUTES



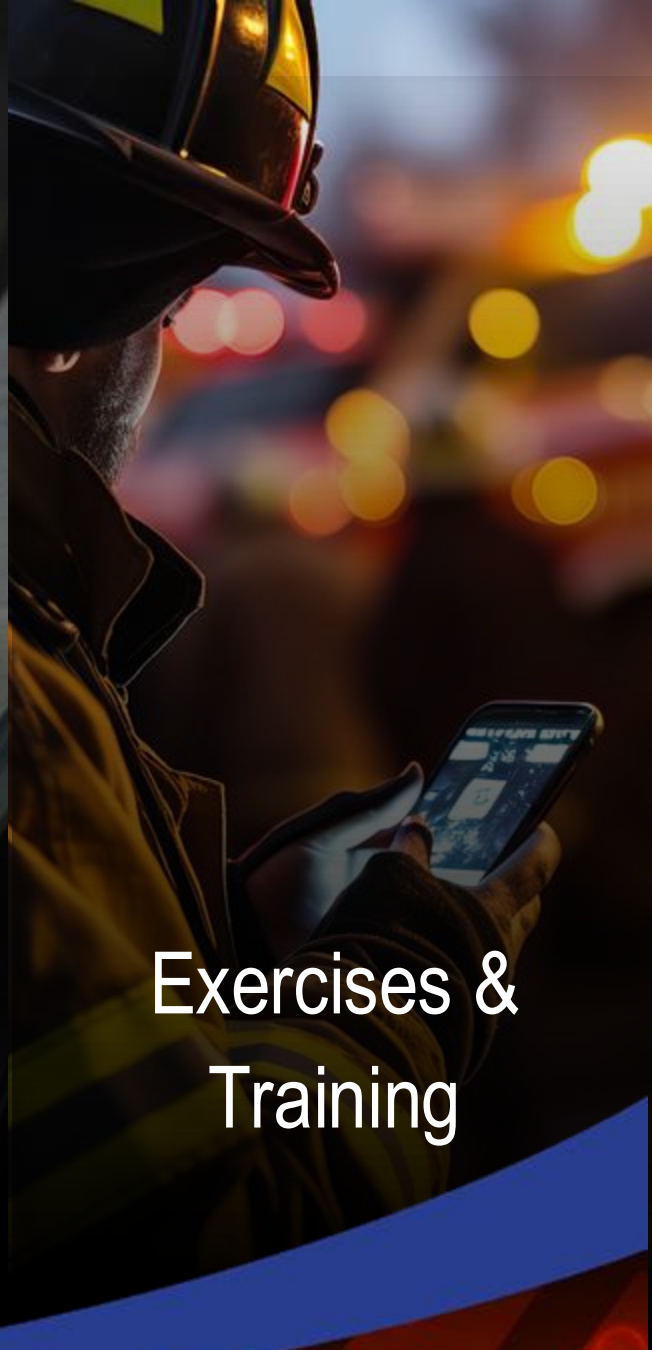
Issued by  
Department



Trained in  
Academy



ConOps &  
Procedures



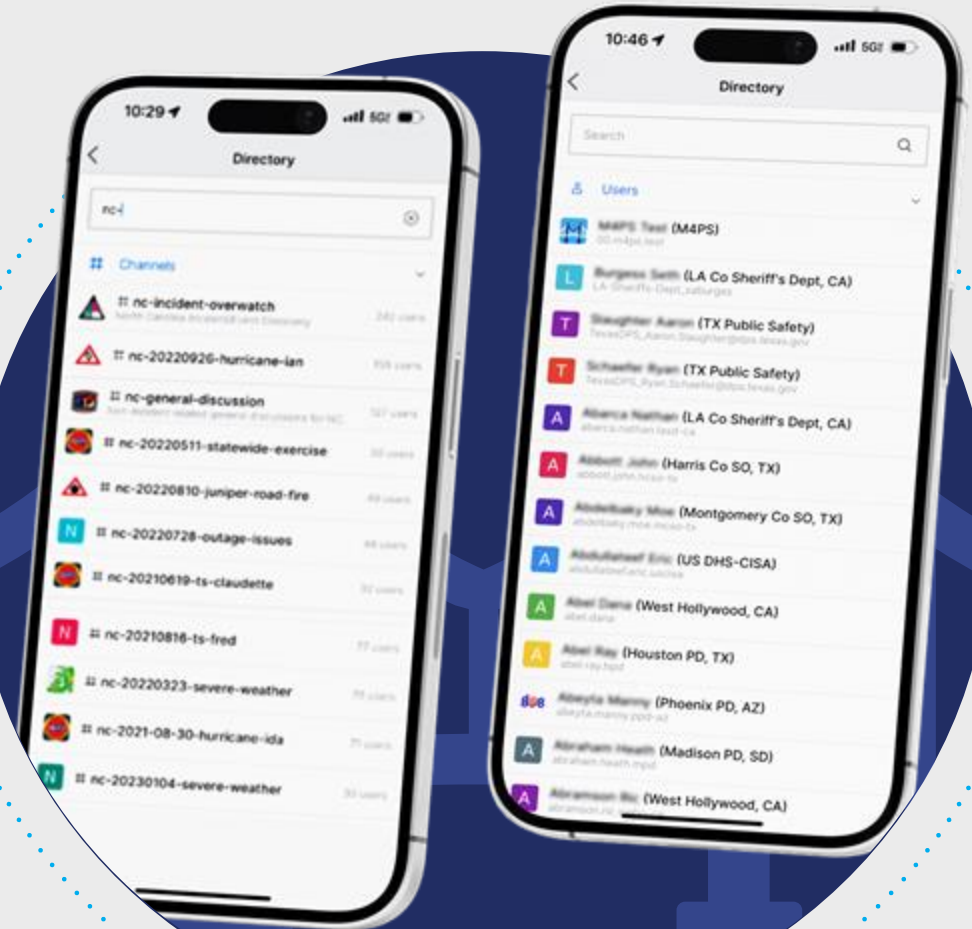
Exercises &  
Training



# The Solution



**BRIDGE**  
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2017



2018

2019



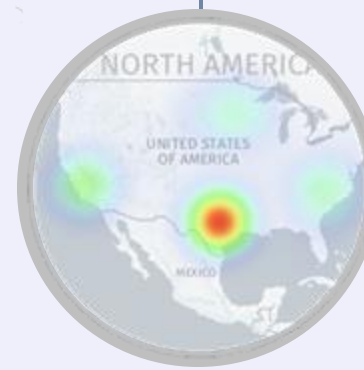
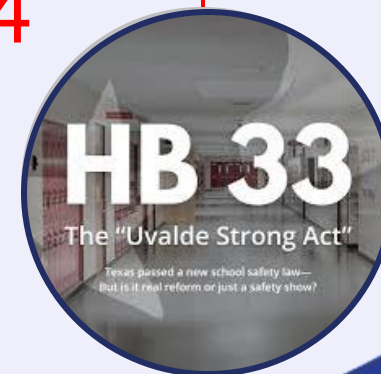
2019

2023



2024

2025



# Chat Landscape

## Internal Tools VS Consumer Apps

					
Security	✓	—	✓	✓	✓
Redundancy	✓	✓	✓	✗	✓
Transparency	✓	✗	✗	✓	—
Interoperability	✓	—	—	✗	—
Compliance	✓	✗	✗	✓	✓
Multi-Org Admin	✓	✗	✗	✗	✗

# Security, Compliance & Transparency



## Compliance Frameworks

- CJIS
- TX-RAMP



## Laws/Regulations

- Michael Morton Act
- FOIA
- TPIA
- Texas v Heath



## Public Safety Operational Standards/Frameworks

- ICS
- ESF



# TX School Safety Bill



## Texas School Safety Bill Requirements

- Faster Communication
- Cross-Jurisdictional Coordination
- Auditable, Compliant Records



## The Bridge4PS Solution

- Verified Users & Lawful Access
- Real-Time Alerts & Interoperable Channels
- Full Message Retention for After-Action Reporting



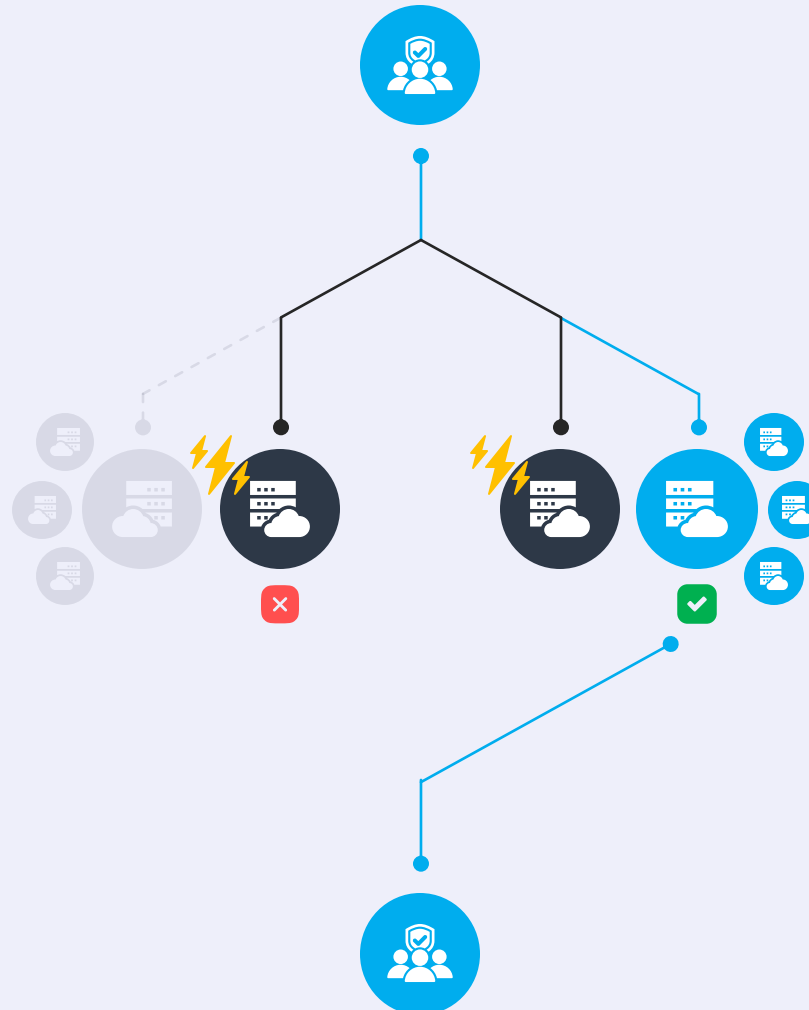
# Redundancy



**CROWDSTRIKE**

## Major Service Disruptions Cripple Commercial Apps

- Global outages
- Worldwide incidents
- Internal Department or State System Failures



## True Redundancy & Operational Continuity

- Remains Fully Operational during major commercial outages.
- Separate, Hardened Architecture
- Independent of internal department and state network failures.



# Bridge4PS Features

**Exclusive Public Safety  
User Base\***



**Single, Nationwide  
User Directory**



**Automated  
User Onboarding/Vetting**



**Searchable  
Channels Directory**



**Full Chat History**



**Customized Public Safety  
Features & Tools**

- Custom Sounds by Channel
- Critical Alerts  
(Bypasses DND & vibrate)
- Off-Duty Mode
- Recurring Scheduled Posts
- Reminders
- Custom Features & Tools  
for Scalability

\*Restricted accounts available for support personnel, requires public safety sponsor





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# Use Cases

## SPECIAL EVENTS

## Behind the Win: Tactical Collaboration in the 2022 MLB World Series

From the playoffs in early October to the final showdown in early November, the coordination and execution of hosting the Major League Baseball post-season and all related events is a massive effort for participating first responder agencies. With the Houston Astros winning the American League Division Series (ALDS), American League Championship Series (ALCS), and ultimately the 2022 MLB World Series, the City of Houston had to manage the safety and security of all participants with a highly dynamic operational environment.

### Operation Summary

The Houston Police Department planning personnel, along with the tactical assets of the Houston Special Weapons and Tactics (SWAT) team, were responsible for the planning and implementation of security operations to safely host each series and the associated events. Bridge 4 Public Safety was instrumental in the communications and collaboration amongst the tactical personnel tasked with planning, coordination, and execution of security operations during the MLB series in addition to their other assignments and regular responsibilities.



### Highlights

#### Event overview:

- 3 Championship Series
- Astros Championship Parade
- 7 home games in 3 weeks
- Increased VIPs | Dignitary Protection
- Tactical resources from 6 agencies

#### Operational benefits:

- Improved coordination with:
  1. All Tactical Resources
  2. Command
  3. Undercover Assets
- Enhanced situational awareness
- Reduced radio traffic

As the Astros advanced through the series, staffing requirements increased. It is typical for host cities to rely on assistance from various other agencies for additional tactical resources and specialized equipment during events of this size. Unlike other championship sporting events where venues are selected sometimes years in advance, the details of the MLB World Series can change right up to the last game. Whether the World Series is won in 4, 5, or 7 games has major staffing implications. If the winner triumphs in their home city or their opponent's also changes the operational landscape. The City of Houston and Houston Police Department (HPD) have extensive experience with these types of events and have come to rely heavily on Bridge4PS to improve coordination and information sharing internally and with partner agencies.

As the lead law enforcement agency, supervisors within the HPD SWAT Detail created and coordinated Bridge4PS channels for each playoff series, the World Series, and the Astros Parade in downtown Houston that followed their victory over the Philadelphia Phillies. HPD invited tactical resources from Harris County Sheriff's Office (HCSO), Pearlman Police Department (PPD), Homeland Security Investigations (HSI), the Federal Bureau of Investigations (FBI) and Houston Fire Department (HFD) to the channels allowing seamless dissemination of critical information for planning and coordination such as schedules, personnel assignments, team transports and VIP visits as well as real-time operational information about suspicious activity and persons, pedestrian traffic, and much more.

Bridge4PS was also utilized to collaborate across law enforcement functions. Tactical, intel and command channels allowed information to be contained within the particular units but easily shareable across functions as necessary. The flexibility of keeping information private while also being able to efficiently share across functions and agencies was essential to efficient information sharing during such a large and dynamic operation.

### Point-of-Contact

**Tommy Calabro** | Chief of Safety & Security Officer  
FIFA World Cup 26 Houston™ Host Committee  
Bridge ID: @calabro.tommy



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## COUNTY-WIDE

## How Wake County PIOs Utilize Bridge4PS for Enhanced Communication

The Bridge4PS channel serves as a powerful collaboration platform for Public Information Officers (PIOs) across Wake County, enhancing communication and resource sharing in real time. It supports everyday coordination and serves as a centralized space for incident-specific discussions, such as election security and disaster recovery. Users can share files, receive event updates, and streamline media inquiries, enabling PIOs to coordinate efforts effectively and enhance messaging accuracy. This results in improved operational efficiency and better management of public communication.

### Impact of Bridge4PS

Bridge4PS significantly enhances coordination and communication among PIOs compared to traditional methods. The platform fosters real-time updates and file sharing, making it more efficient than emails or scattered tools. Its dedicated channels for events like elections ensure organized discussions and easy access to relevant information. This structured approach allows seamless coexistence of routine updates and critical incidents, improving both daily operations and crisis management.

A notable advantage is the facilitation of cross-jurisdictional collaboration, which enables resource sharing, message amplification, and coordinated responses. The platform enhances situational awareness by consolidating updates from various agencies for a comprehensive operational view. Additionally, the rapid identification and management of misinformation boost public trust and ensure clarity in communications across Wake County.



**BREAKING NEWS**  
**AT LEAST ONE PERSON SHOT IN CARY, SUSPECTS IN CUSTODY**

### Highlights

**Cross-Jurisdictional Coordination:**  
Promotes collaboration across agencies, improving public messaging and resource distribution during emergencies.

**Enhanced Situational Awareness:**  
Users can quickly share and access critical information, including incident details and updates, ensuring comprehensive knowledge of ongoing situations.

**Proactive Management of Misinformation:**  
The channel aids in identifying and debunking misinformation (e.g., false ballot theft claims), allowing PIOs to maintain accurate messaging and mitigate public confusion.

### Key Features Used

- Users Directory
- Secure messaging
- Picture/File/Video sharing
- Reactions

**47**  
MEMBERS

**16+**  
JURISDICTIONS/  
ORGANIZATIONS

### Description

The Wake County PIO Bridge4PS channel has been pivotal in enhancing communication and coordination among PIOs. It has supported both everyday operations and high-stakes emergencies, with initial activities focusing on setting user permissions and file-sharing capabilities. During Hurricane Helene in September 2024, it became essential for coordinating recovery efforts and resource deployment, and similarly played a crucial role during an active shooter incident in October 2024.

The platform is used for a variety of other operations such as to facilitate coordination during Harris Nuclear Plant siren tests and NOAA radio updates for consistent public communication. A Wireless Emergency Alert (WEA) regarding an armed suspect in January 2025 showcased its effectiveness, despite a technical issue that required quick clarification via the channel. The Bridge4PS platform is additionally utilized for winter storm preparedness and response, providing updates on public safety measures and road closures, thereby strengthening situational awareness and unified messaging during both routine and critical operations.

### Point-of-Contact

**Sasha Godwin** | Emergency Management Specialist  
sasha.godwin@wake.gov | 919-576-7968  
Bridge ID: @godwin.sasha.wcema-nc

### Lead Organization

Wake County Emergency Management

### Other Participating Organizations

Apex PD, Cary Communications, Cary PD, Fuqua-Varina Communications, Garner Communications, Garner PD, Knightdale PD, NC State University Communications, Raleigh Communications, Raleigh FD, Raleigh PD, Rolesville Communications, Wake County Communications, Wake County Public School System, Wake County Sheriff's Office, Zebulon Communications.



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## REGIONAL

## Boone County, MO

### EOC Activations & Crisis Communication

#### Challenge

Boone County needed a modern, secure, and scalable solution for real-time coordination during Emergency Operations Center (EOC) activations and crisis communications—especially when engaging dozens of partners across local, county, state, federal, and university systems.

Legacy tools like email, phone trees, and text groups weren't built for multi-agency collaboration and left critical gaps in continuity, access, and accountability.

#### Solution

Boone County OEM led a county-wide initiative to improve operational readiness and multi-agency coordination. Leveraging grant funding, they secured Bridge4PS licenses for all participating county, city, and university partners, enabling a unified communications environment for EOC activations and public messaging.



**15+**  
JURISDICTIONS/  
ORGANIZATIONS



#### Strategy

Two standing channels were created to anchor daily use:

- Boone Co. MO EOC Activation
- Columbia/Boone County MO Crisis Communications

Created reusable Bridge Teams to streamline user access during activations:

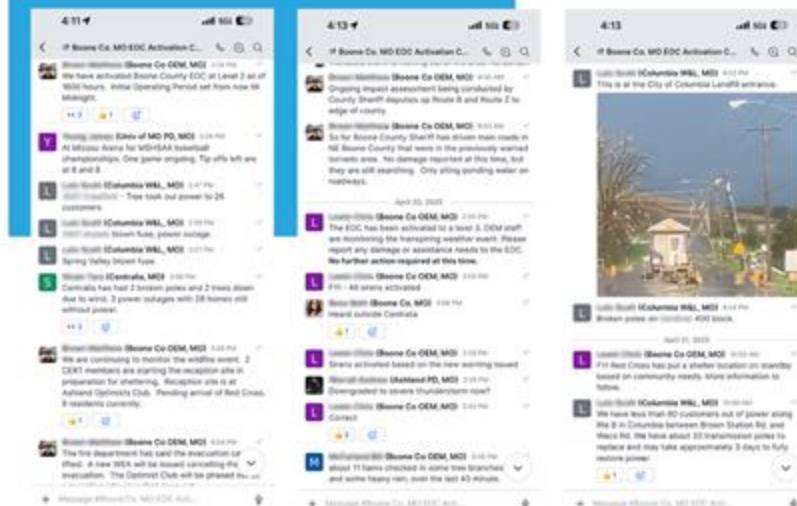
- Boone JIC
- Boone County OEM

Agencies involved include:

Boone Co OEM, Boone County Sheriff's Office, Boone Fire Protection District, Columbia Police Dept, Columbia Fire Dept, Ashland Police Dept, Mizzou Police Dept, Centralia Police Dept, MO Highway Patrol, Columbia Water & Power, Boone Health, MU Health, US VA, FEMA, Hallsville Schools, and others.

#### Results

- OEM-led initiative funded through grants, removing budget barriers for local, county, and university agencies to adopt secure communications.
- 24/7 readiness for rapid activation across 15+ agencies and jurisdictions.
- Eliminated silos and manual communication chains—teams can now collaborate securely and instantly with full message history and role-based access.
- Improved interagency trust, coordination, and public communication in both emergency and planned scenarios.
- Standing EOC channels allow all stakeholders to be instantly notified for any EOC activation - planned or unplanned.



#### Point-of-Contact

**Chris Kelley** | Boone County OEM  
ckelley@boonecountymo.org  
573-554-7900  
Bridge ID: @kelley.chris.boon-mo



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## REGIONAL

## Houston Regional SWAT – Multi-Agency Collaboration Powered by Bridge4PS

Bridge4PS has become a critical tool for regional SWAT coordination across the Houston metro area, enabling seamless, real-time, multi-agency communication and tactical coordination. While individual agencies like the Fort Bend County Sheriff's Office (FBCSO), Harris County Sheriff's Office (HCSO), Houston Police Department (HPD), and Montgomery County Sheriff's Office (MCSO) use Bridge4PS for internal operations, its power is exponential in supporting interagency responses.

### A Regional Channel for Regional Response

The Houston Regional SWAT channel was created to bring together multiple SWAT teams from across agencies. The platform is used not only during live operations, but also as a planning, training, and communication hub for tactical teams throughout the region. Bridge4PS provides a common operating picture before, during, and after critical incidents—keeping commanders and tactical personnel aligned even across jurisdictional lines.

SWAT teams use the regional channel to:

- Share real-time situational updates during active operations.
- Coordinate training exercises and tactical events.
- Post quarterly meeting times and agendas.
- Discuss lessons learned from real-world deployments.
- Distribute equipment successes, failures, and other operational insights.

**18**  
AGENCIES

**85**  
MEMBERS



### Channel-Based Tactical Coordination

Each time a special threat situation arises, such as a barricaded suspect or hostage event, a designated user creates a Bridge channel. Rather than adding the entire team—which could overwhelm users with notifications—supervisors, negotiators, and team leaders are selectively added to share critical updates with the right personnel from all participating agencies. These messages are automatically timestamped, enabling transparency, accountability, and after-action review. The message history becomes a log of the operation, tracking:

- Deployment and actions of specific units or technology (e.g., robots).
- Real-time field notes from negotiators or tactical command.
- Officer use of force, which must be documented under state reporting requirements.

Dedicated Bridge channels are also created for large events like the Republican National Convention, World Series, and major protests, among others.



## Bottom Line: Bridge4PS Strengthens Regional Interoperability

Bridge4PS has transformed how SWAT teams in the Houston region coordinate—not just within departments, but across them. The Houston Regional SWAT channel demonstrates how a single, secure, public safety-only platform enhances situational awareness, accelerates information sharing, and supports tactical success across multiple jurisdictions. Whether during a live incident or a training exercise, Bridge4PS helps users build the muscle memory needed for effective multi-agency collaboration.

### From Operations to Courtroom

Once an incident concludes, the Bridge channel can be exported and archived as ZIP files. These are included in official case files or offense reports, providing a detailed operational history that can be referenced during investigations or legal proceedings. This also significantly reduces case reporting activities with the entire operational history documented in a single, exportable location.

#### Other Participating Organizations

Baytown PD, Beaumont PD, Bellaire PD, Brazoria Co SO, Fort Bend County Sheriff's Office, Galveston PD, Harris Co SO, HSI, Houston ISD PD, Houston PD, League City PD, Liberty Co SO, Montgomery Co SO, Pasadena ISD PD, Pasadena PD, Pearland PD, Sugar Land PD, US FBI



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## STATEWIDE

## #NC Incident Overwatch: Statewide “Rally” Point

North Carolina Department of Public Safety – North Carolina Emergency Management (NCEM) led the charge in deploying Bridge4PS as a common collaboration platform throughout the State of North Carolina. Beyond user onboarding, NCEM developed Concept of Operations (ConOps), Standard Operating Procedures (SOPs) and a governance structure to guide app usage.

They established an open channel in the Bridge4PS Channels Directory called “#NC Incident Overwatch” where they could easily share general information with Bridge4PS users across the state. They create individual rooms for specific operations including Hurricane Isaks, the Republican National Convention, Elections and other incidents that happen around the state.

*“The information conveyed in this channel has not only helped to improve effective response coordination but also aided in the saving of lives and property of the citizens of North Carolina.”*

Charles Laird  
NC Program Specialist



### Highlights

#### Event overview:

- Statewide Collaboration
- ConOps & SOPs
- Governance

#### Operational benefits:

- Improved Response Coordination
- Streamlined Communication

*“Bridge4PS has transformed how we communicate during incident response in North Carolina and become a critical communications tool statewide.”*

Greg Hauser  
NC SWIC/ESF2 Lead

The incident overwatch channel is a “public” channel that serves primarily as the collaboration “rally point” for in-state and out-of-state responders to start and/or discover incidents occurring in North Carolina. A user may post about something occurring in their jurisdiction for general situational awareness of other users just like a “hailing channel” on an LMR system. If an incident is going to generate a lot of messages or require state-level support, they create a separate channel for interested stakeholders to join. To name the channel, they utilize a similar naming convention to WebEOC:

“NC YYYY.MM.DD [Name of Incident]”

Example: NC 2018.09.08 Hurricane Florence.

After a channel is created, they post a link in the #NC Incident-Overwatch channel by using the Tagging (#) feature. This allows those interested to easily link directly to the channel. For security sensitive incidents, the channel can be set to hide the content to control access to content. A password can be added to control access to the channel without administrators to manage members.

The channel is used to communicate critical information to agencies large and small. It is used regularly for both planned events and short or no notice incidents. The foresight of leadership to conduct statewide communications planning and the resulting Governance Models and Standard Operating Procedures has led to a model for comprehensive, statewide collaboration that is recognized by public safety officials across the nation. The willingness to share the lessons learned from their efforts with the entire public safety community has advanced the adoption of secure, interoperable, public safety collaboration efforts to a level that would not have been otherwise possible without their contributions.

### Points-of-Contact

**Greg Hauser** | NC SWIC/ESF2 Lead | NC Emergency Management  
Bridge ID: @hauser.greg.ncdps

**Red Grasso** | FirstTech Director | NC Information Technology  
Bridge ID: @grasso.red

**Charles Laird** | NC Program Specialist | NC Information Technology  
Bridge ID: @laird.charles



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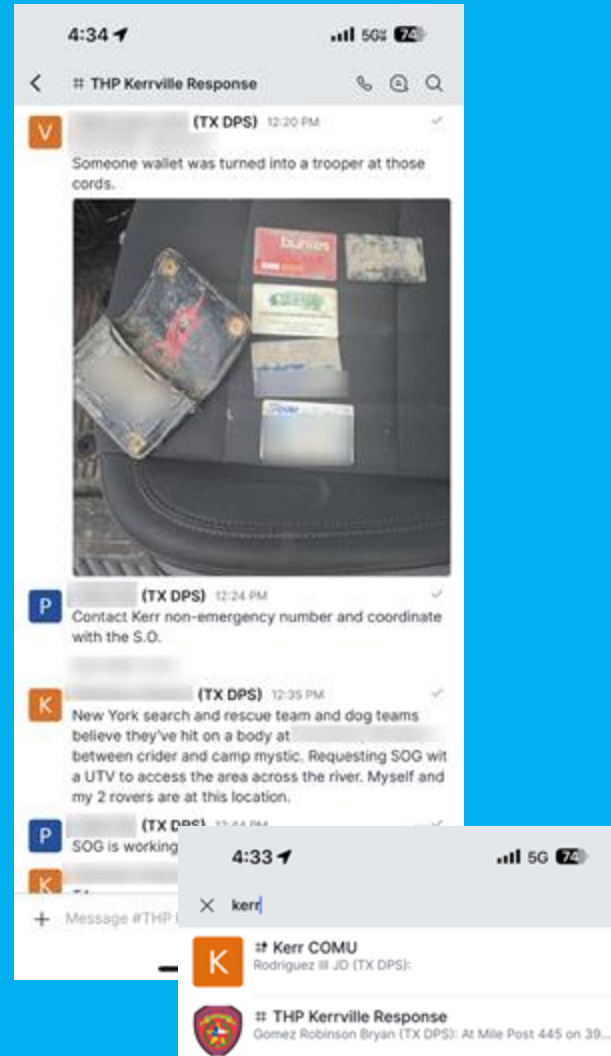
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## DISASTER RESPONSE

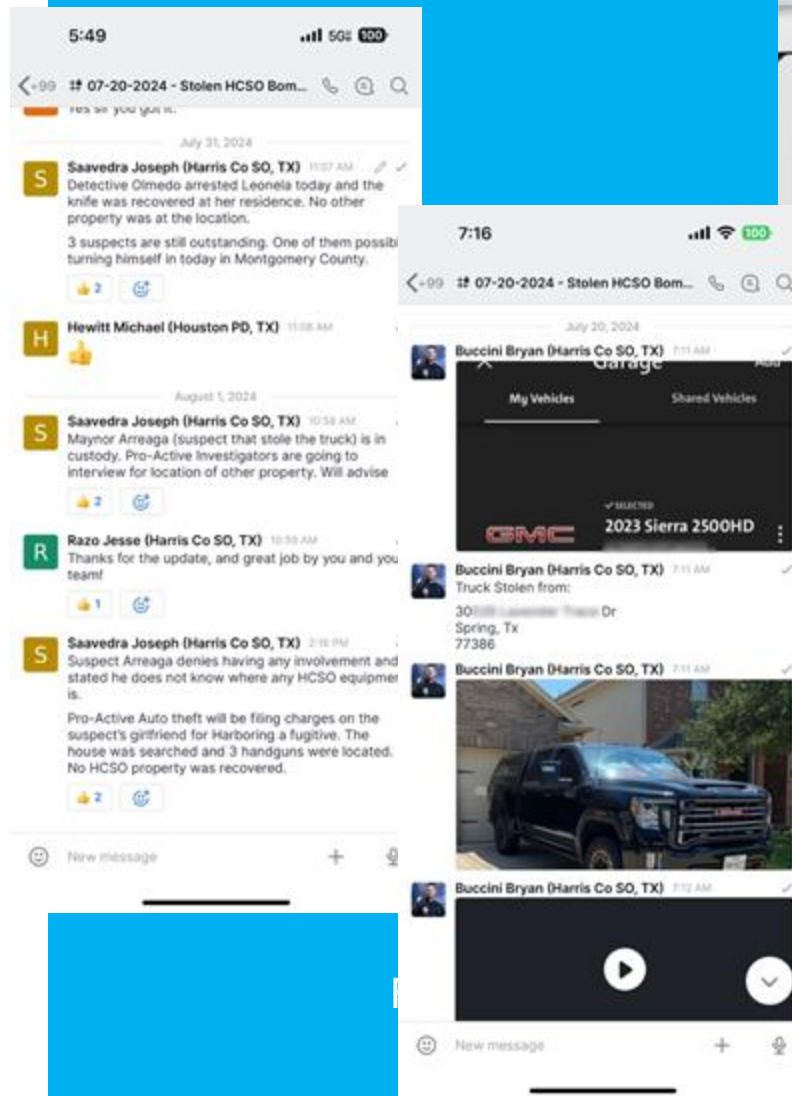
## Texas Highway Patrol Kerrville Response: How Communication Drives Public Safety



Coordinating the unexpected  
through disciplined channel  
communication

The Texas Highway Patrol's **Kerrville Response** relies on coordinated communication channels to keep information flowing across every type of incident. Through **#Kerr COMU** and **#THP Kerrville Response**, troopers and dispatchers share real-time updates, from locating lost property to managing critical scenes, showing how disciplined communication drives effective public safety in the region.

## Operation Recovery: HCSO Tracks and Secures Stolen Bomb Truck

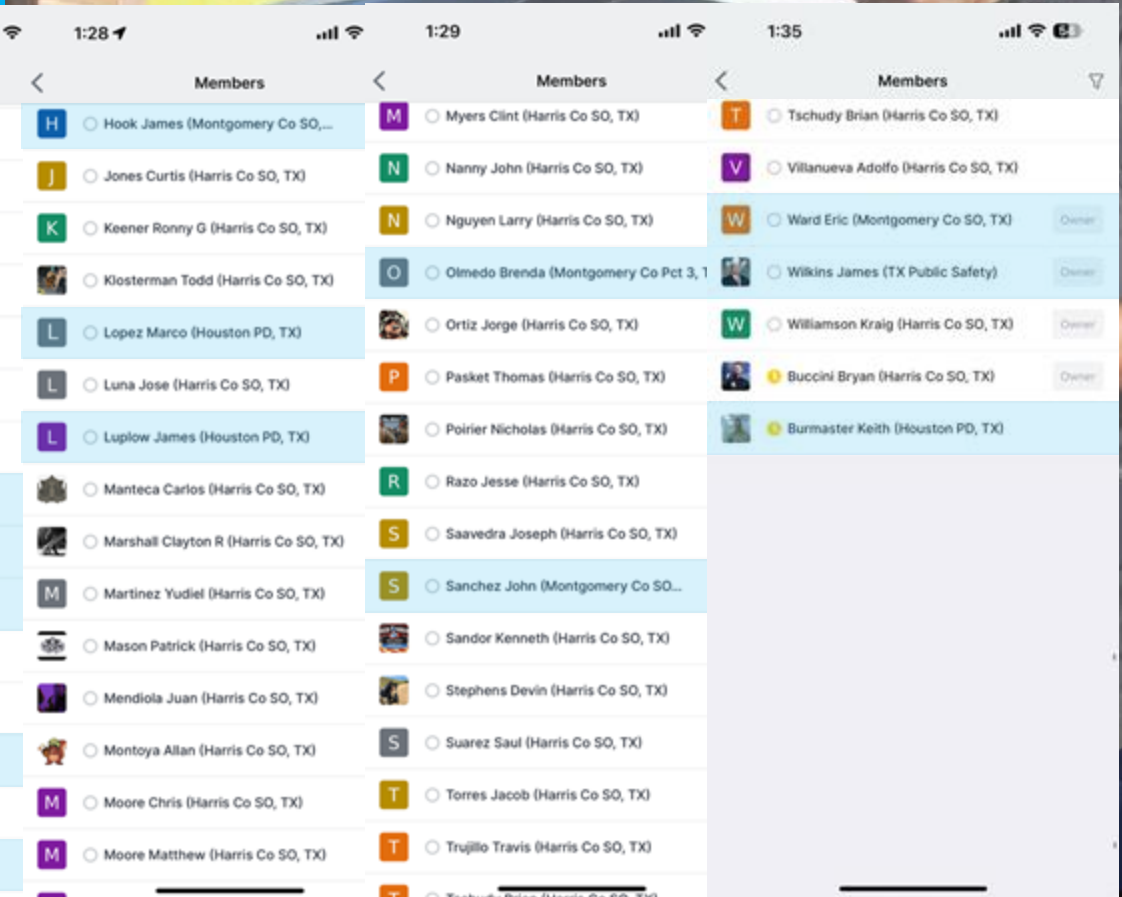


Real-time coordination turned  
potential disaster into a  
controlled recovery

The **Harris County Sheriff's Office** coordinated a swift response to a **stolen bomb truck**, using channel **#Stolen HCSO Bomb Truck** for real-time updates. Deputies recovered the vehicle and dangerous equipment, interrogated the suspects, searched the suspect's home, and secured other key evidence, preventing major damage through precise communication and teamwork.

Operation Recovery:  
HCSO Tracks and Secures  
Stolen Bomb Truck

## Membership list



Members	Members	Members	Members	Members
<div>A</div> <div>○</div> Agraite Eleazar (Harris Co SO, TX)	<div>D</div> <div>○</div> Dillow Donald (Harris Co SO, TX)	<div>H</div> <div>○</div> Hook James (Montgomery Co SO, TX)	<div>M</div> <div>○</div> Myers Clint (Harris Co SO, TX)	<div>T</div> <div>○</div> Tschudy Brian (Harris Co SO, TX)
<div>🔑</div> <div>○</div> Barron Erik (Harris Co SO, TX)	<div>D</div> <div>○</div> Drake Shawn (Harris Co SO, TX)	<div>J</div> <div>○</div> Jones Curtis (Harris Co SO, TX)	<div>N</div> <div>○</div> Nanny John (Harris Co SO, TX)	<div>V</div> <div>○</div> Villanueva Adolfo (Harris Co SO, TX)
<div>B</div> <div>○</div> Benitez Adrian (Harris Co SO, TX)	<div>E</div> <div>○</div> Ecke Chris (Harris Co SO, TX)	<div>K</div> <div>○</div> Keener Ronny G (Harris Co SO, TX)	<div>N</div> <div>○</div> Nguyen Larry (Harris Co SO, TX)	<div>W</div> <div>○</div> Ward Eric (Montgomery Co SO, TX) <div>Owner</div>
<div>B</div> <div>○</div> Besselman Rick (Houston PD, TX)	<div>👤</div> <div>○</div> Eta Luther (Harris Co SO, TX)	<div>👤</div> <div>○</div> Klosterman Todd (Harris Co SO, TX)	<div>O</div> <div>○</div> Olmedo Brenda (Montgomery Co Pct 3, 1)	<div>👤</div> <div>○</div> Wilkins James (TX Public Safety) <div>Owner</div>
<div>B</div> <div>○</div> Bible William (Harris Co SO, TX)	<div>F</div> <div>○</div> Faiera Nahuel (Harris Co SO, TX)	<div>L</div> <div>○</div> Lopez Marco (Houston PD, TX)	<div>👤</div> <div>○</div> Ortiz Jorge (Harris Co SO, TX)	<div>W</div> <div>○</div> Williamson Kraig (Harris Co SO, TX) <div>Owner</div>
<div>B</div> <div>○</div> Boehm Michael (Harris Co SO, TX)	<div>G</div> <div>○</div> Garcia Isis (Harris Co SO, TX)	<div>L</div> <div>○</div> Luna Jose (Harris Co SO, TX)	<div>P</div> <div>○</div> Pasket Thomas (Harris Co SO, TX)	<div>👤</div> <div>○</div> Buccini Bryan (Harris Co SO, TX) <div>Owner</div>
<div>C</div> <div>○</div> Cabrera James (Harris Co SO, TX)	<div>G</div> <div>○</div> Garza Ruben (Harris Co SO, TX)	<div>L</div> <div>○</div> Luplow James (Houston PD, TX)	<div>👤</div> <div>○</div> Poirier Nicholas (Harris Co SO, TX)	<div>👤</div> <div>○</div> Burmaster Keith (Houston PD, TX)
<div>C</div> <div>○</div> Calvin Joshua (Harris Co SO, TX)	<div>G</div> <div>○</div> Gemmill Elizabeth (Houston PD, TX)	<div>👤</div> <div>○</div> Manteca Carlos (Harris Co SO, TX)	<div>R</div> <div>○</div> Razo Jesse (Harris Co SO, TX)	
<div>C</div> <div>○</div> Carrizales Marco (Harris Co SO, TX)	<div>G</div> <div>○</div> Giliam Cindy (TX Public Safety)	<div>👤</div> <div>○</div> Marshall Clayton R (Harris Co SO, TX)	<div>S</div> <div>○</div> Saavedra Joseph (Harris Co SO, TX)	
<div>C</div> <div>○</div> Chanthavisouk Billy (Harris Co SO, TX)	<div>G</div> <div>○</div> Golsby Donald (Montgomery Co SO, TX)	<div>M</div> <div>○</div> Martinez Yudel (Harris Co SO, TX)	<div>S</div> <div>○</div> Sanchez John (Montgomery Co SO, TX)	
<div>C</div> <div>○</div> Cogburn Scott (Harris Co SO, TX)	<div>G</div> <div>○</div> Gonzalez John I (Harris Co SO, TX)	<div>👤</div> <div>○</div> Mason Patrick (Harris Co SO, TX)	<div>👤</div> <div>○</div> Sandor Kenneth (Harris Co SO, TX)	
<div>C</div> <div>○</div> Covington Todd M (Harris Co SO, TX)	<div>H</div> <div>○</div> HCSO Watch Command (Harris Co SO, TX)	<div>👤</div> <div>○</div> Mendiola Juan (Harris Co SO, TX)	<div>👤</div> <div>○</div> Stephens Devin (Harris Co SO, TX)	
<div>D</div> <div>○</div> Davis Eric (Harris Co SO, TX)	<div>👤</div> <div>○</div> Hall John (US DHS)	<div>👤</div> <div>○</div> Montoya Allan (Harris Co SO, TX)	<div>S</div> <div>○</div> Suarez Saul (Harris Co SO, TX)	
<div>👤</div> <div>○</div> Dellasala Daniel S (Harris Co SO, TX)	<div>H</div> <div>○</div> Hernandez Erick (Harris Co SO, TX)	<div>M</div> <div>○</div> Moore Chris (Harris Co SO, TX)	<div>T</div> <div>○</div> Torres Jacob (Harris Co SO, TX)	
<div>D</div> <div>○</div> Diaz Tommy (Harris Co SO, TX)	<div>H</div> <div>○</div> Hewitt Michael (Houston PD, TX)	<div>M</div> <div>○</div> Moore Matthew (Harris Co SO, TX)	<div>T</div> <div>○</div> Trujillo Travis (Harris Co SO, TX)	

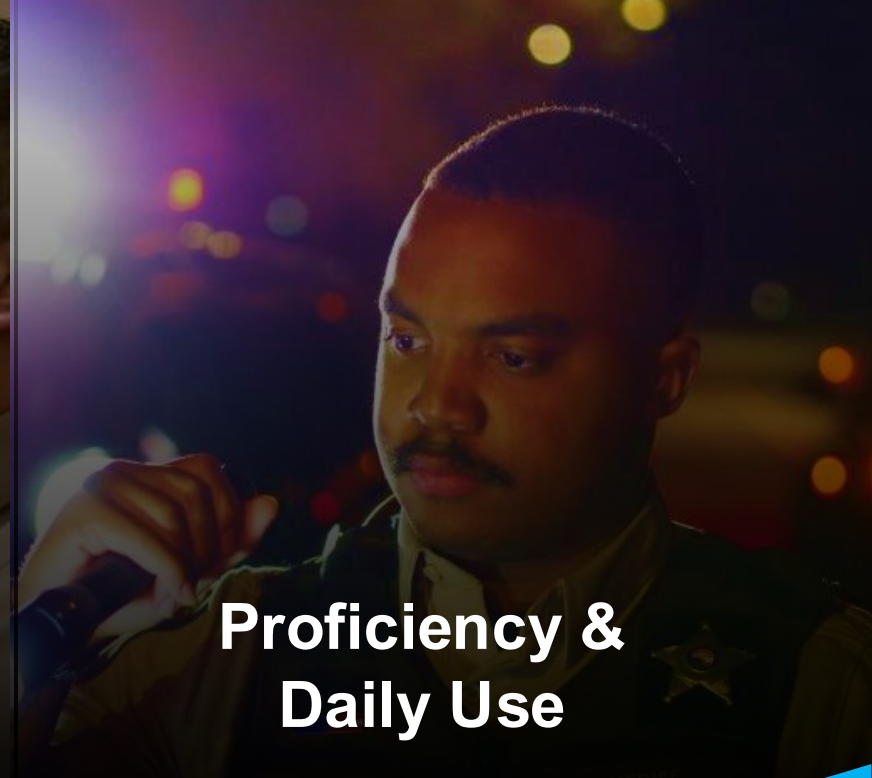




**Operationalize  
Messaging**



**Speed of  
Onboarding**



**Proficiency &  
Daily Use**



**BRIDGE**  
Public Safety



**BRIDGE**  
Public Safety

Licensing

# Licensing Models

*Individual*  
*Organizational*

	Individual Licensing <i>For agencies with fewer than 250 personnel, individual units and early-stage adopters.</i>		Organizational Licensing <i>Organizations ready for strategic, department-wide adoption.*</i>
	Basic <i>Free Tier</i>	Pro <i>Paid Tier</i>	
Benefits & Features			
Channels	3 + Sponsored	Unlimited	Unlimited
Exports	✗	On-Demand	Unlimited
Team Creation	✗	✓	✓
Public Channel Creation	✗	✓	✓
SSO Access	For a fee	For a fee	✓
AutoJoin Channels	✗	For a fee	✓
Alert Bots	✗	For a fee	✓
Centralized License Mgmt	✗	✗	✓
Consulting for rollout	✗	✗	✓
Training materials	✗	✗	✓
Beta Access	✗	✗	✓
12-month pilot**	✗	✗	✓
<i>*Organizations with &gt;250 personnel and 100+ Bridge4PS users are only eligible for Organizational Licenses. **12-month pilot only for eligible agencies.</i>	<b>\$0</b> Free	<b>\$125</b> Yearly	Volume-based pricing. Varies by size and deployment scope.





# Organizational Pilot

*Eligible organizations may implement Bridge4PS across their entire agency\* **at no cost for 12 months**, enabling full access to Pro-level capabilities and establishing structured, agency-wide communication practices.*



- Agency-Head Buy-In



- Strategic, Agency-Wide Deployment



- Development of ConOps & SOPs



- SSO Setup



- User Training



- Limited Bridge4PS Adoption

*\*Users who had paid Pro Licenses prior to the pilot are excluded.*



# Adopt **Bridge4PS** As Your Daily Comms Tool



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