

Company overview

Genasys Inc. (NASDAQ: GNSS) - The global leader in Protective Communications incorporates the most comprehensive portfolio of emergency management & response, preparedness, analytics, and communication systems available.

Technology capabilities

Genasys Inc. offers a range of safety communication solutions:

Genasys Protect:

The comprehensive Protective Communications platform:

Remotely managed, always-on, voice message broadcast system.

G ALERT:

Intelligent, location-based, multi-channel mass notification.

EVAC:

Targeted, zone-based communication and evacuation management.

Seamless, secure, and compliant

real-time collaboration.

Long range, reliable, and crystal-clear acoustic messaging devices.

NEWS:

National Emergency Warning System for multichannel public safety information. 40+ Years protecting communities 155M People protected

State Presence

Market presence

Protecting people and saving lives for over 40 years, Genasys covers more than 155 million people in all 50 states and in over 100 countries. The Genasys Partner Network includes Esri, Interra, Floodmapp, Tablet Command, Watch Duty, Waze, GDIT, Metal Shark, Safe Boats, Ghost Robotics, Raytheon, Al Marakeb, Damen, Rheinmetal and many more

Customer base

Public Safety, SLED, Critical Infrastructure Protection, Defense, Law Enforcement, Maritime Safety, Enterprise (utilities, manufacturing, automotive, oil and gas), Higher Education.

Key executives



Richard S. Danforth Chief Executive Officer since 2016



Dennis D. Klahn Chief Financial Officer since 2017

Recent Successes



Selected to design and install Emergency Warning System on 37 dams across the entire commonwealth of Puerto Rico



Critical tools used to manage notifications and evacuation planning during the historic Los Angeles fire outbreak of 2025



Awarded multi-year contract to power emergency alerts and traffic management for the Island of Maui after the devastating Lahaina wildfires



Used in Southeastern U.S. counties to protect people during floods caused by Hurricane Helene

