



L3HARRIS.COM

DRIVING INNOVATION IN NEW YORK FOR 60 YEARS

A Global Technology Leader

In 1960, three engineers and an attorney in Rochester founded a business focused on the emerging long-range radio market. Today, L3Harris is the leading global supplier of secure communications and high-grade encryption solutions for military, government, public safety and commercial organizations. The company's space and intelligence systems and microwave/sensor businesses in New York also date back to the early 1960s.

NEW YORK FACTS

New York is home to advanced L3Harris technology solutions that provide critical radio communications to warfighters and first responders, as well as high-resolution imaging systems for NASA and commercial satellites. The company's presence and impact in the state include:

- > 29 New York locations
- > \$455M annual business with New York suppliers
- > \$1.4M annual charitable contributions

In Rochester, the company's 573,000-square-foot Jefferson Road Operations Center (JROC) is one of the world's most advanced manufacturing facilities for tactical communications products for military, public safety and government agencies in the United States and around the world. These solutions deliver unprecedented situational awareness through high-speed voice, data and full-motion video.

The L3Harris space business, also in Rochester, designs, manufactures and integrates high-resolution imaging systems for government and commercial satellites, and remote sensing and ground-based astronomy systems. Since the 1960s, Harris employees in Rochester have played key roles on major NASA programs such as Apollo, Chandra X-ray Observatory and the James Webb Space Telescope.

In Victor, New York, L3Harris provides satellite communications solutions that include man-portable and flyaway VSAT terminals as well as airtime and services to the Intelligence Community; the DoD; U.S. federal, civilian, state, and local government agencies; and international customers.

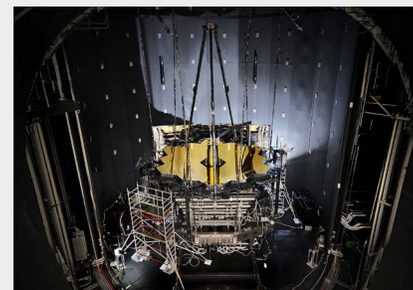
Since 1984, L3Harris has supported mission readiness of the U.S. Air Force B-2 by training the aircraft's pilots, maintainers and weapons-loading personnel. The Binghamton, New York facility is home to simulation programs for this aircraft and others.

5,200+

NEW YORK EMPLOYEES

New York Workforce

- > 1,800 engineers and scientists
- > \$92K average salary
- > \$511M direct wages



L3HARRIS™
FAST. FORWARD.



NEW YORK PROGRAMS

Through its experienced professionals and state-of-the-art facilities, L3Harris in New York is designing and delivering technologies that help save lives. Highlights include:

- > Advanced tactical communication equipment for warfighters, including SINCGARS® and Falcon® multiband manpack and handheld tactical radios for wideband networking on the battlefield.
- > Harris XL-200P™ and Unity® multiband radios used by first responders and public safety teams in more than a dozen counties across New York State.
- > Commercial imaging payload products that have been an integral part of past and current commercial imagery satellites starting with IKONOS in 1999 to the most recent WorldView platforms.
- > Quick-deploy/Flyaway Very Small Aperture Terminal (VSAT) systems.
- > Sole source for delivering B-2 Aircrew and Maintenance Training System modifications to fulfill pilot training requirements and to train and certify weapons-loading crew members.



MAKING A DIFFERENCE

L3Harris is committed to being a good corporate citizen and enhancing life in the communities where it has operations. The company:

- > Supports engineering and research projects in partnership with 18 educational institutions throughout New York
- > Partners with the Simpson Cup, an annual golf tournament between teams of injured servicemen and veterans from the U.S. and the UK
- > New York employees donate thousands of hours of time each year for a wide range of community activities including STEM education, the arts, family assistance and support of military and first-responder organizations