



MOTOROLA SOLUTIONS FACT SHEET

Motorola Solutions creates innovative, mission-critical communication solutions and services that help public safety and commercial customers build safer cities and thriving communities.

You can find our products at work in a variety of industries including law enforcement, fire, emergency medical services, national government security, utilities, mining, energy, manufacturing, hospitality, retail, transportation and logistics, education and public services.

COMPANY HISTORY

Founded in 1928, Motorola has a history of innovation that has revolutionized communications. From pioneering mobile communications in the 1930s and making equipment that carried the first words from the moon in 1969, to supporting modern-day emergency response equipment for disaster relief efforts around the world, Motorola Solutions has a global footprint with products that demonstrate its thought leadership.

QUICK NUMBERS

2016 annual sales: \$6 billion

2016 research and development spend: \$553 million

Customers: Over 100,000 in over 100 countries

Employees: 15,000 in 60 countries

Thousands of patents focused on mission-critical and wireless technologies

STOCK SYMBOL

NYSE: MSI

CHAIRMAN AND CEO

[Greg Brown](#)

HEADQUARTERS

500 West Monroe
Chicago, Illinois, USA

WEBSITE AND SOCIAL MEDIA

www.motorolasolutions.com

www.twitter.com/motosolutions

www.facebook.com/motorolasolutions

www.linkedin.com/company/motorolasolutions

www.youtube.com/motorolasolutions

www.instagram.com/motorolasolutions

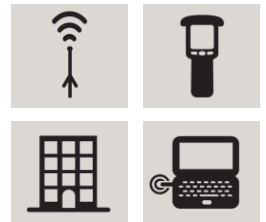
plus.google.com/+motorolasolutions

MEDIA CONTACT

Tama McWhinney

(847) 538-1865

tama.mcwhinney@motorolasolutions.com



Our communication solutions span infrastructure, devices, services and software to help our public safety and commercial customers be more effective and efficient.

KEY SOLUTIONS

Radio Networks & Devices

System Integration

Site Development

Multi-Network Interoperability

Managed & Support Services

Public Safety LTE Networks & Devices

Smart Public Safety

Intelligent Applications

Cybersecurity

Industrial Internet of Things

