



**Direct Energy Weapons Agency, Inc.**

**[www.DewAgency.org](http://www.DewAgency.org)**

**Email: [info@dewagency.org](mailto:info@dewagency.org)**

## **What Are Directed Energy Technologies?**

Directed energy technologies use focused sound waves or electromagnetic energy to affect a specific area or target. Many have legitimate uses in industry, research, defense, and commercial environments. However, understanding their capabilities helps promote informed discussion and responsible oversight.

### **1. Acoustic and High-Intensity Sound Devices**

These systems project concentrated sound over a distance.

#### **Legitimate Uses**

- Public address systems
- Crowd warning systems
- Emergency communication

#### **Possible Risks if Misused**

- Hearing damage
- Ear pain or ringing (tinnitus)
- Dizziness or disorientation
- Psychological stress

Extremely loud or prolonged exposure can damage the inner ear.

### **2. Highly Directional “Beam” Sound Systems**

(Parametric speakers such as those developed by Holosonics)

These devices use ultrasonic carriers to create very narrow beams of audible sound.

#### **How They Work**

- Sound travels through air in a tight beam.
- Only people inside the beam hear the message clearly.
- The sound is heard through normal hearing (the ears).

#### **Why It Can Feel Unusual**

- Others nearby may not hear it.

- The speaker may not be visible.
- The voice may feel highly localized or personal.

In commercial settings, such systems have been demonstrated to influence attention (for example, promoting specific products in stores). However, targeted messaging without transparency could raise ethical concerns if used deceptively.

### **3. Microwave / Radiofrequency Systems**

At high power levels, microwave energy can heat tissue.

#### **Documented Effects at High Exposure**

- Burns (external or internal)
- Tissue heating
- Cataracts
- Nerve damage

Serious injury requires high-power exposure. Effects are heat-related, not mind control.

#### **Separating Fact from Speculation**

##### **Scientifically Supported**

- Loud sound can damage hearing.
- High microwave exposure can cause tissue heating.
- Focused messaging can influence perception or behavior.

##### **Not Supported by Scientific Consensus**

- Direct thought implantation
- Remote behavioral control
- Voice transmission directly into the brain without sound traveling through air

#### **Why Public Awareness Matters**

Oversight, transparency, and regulation help ensure these technologies are not misused. Public understanding should be grounded in verified science while remaining attentive to ethical considerations.

***Informed communities are empowered communities.***

**For more information:** Visit our website at [www.dewagency.org](http://www.dewagency.org)

Copyright 2026