**Employers**

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**Employers**

**Ten military‑industrial companies to target**

1. Lockheed Martin — (Aerospace & defense)
2. Northrop Grumman — (Aerospace, C4ISR, systems)
3. Raytheon Technologies (RTX) — (Missiles, radars, aerospace)
4. General Dynamics — (Land systems, marine, aerospace, technologies)
5. Boeing Defense, Space & Security — (military aircraft, space systems)
6. BAE Systems (U.S. divisions & global) — (land, air, naval systems, electronics)
7. L3Harris Technologies — (communications, electro‑optics, ISR)
8. Huntington Ingalls Industries — (naval shipbuilding)
9. Leidos — (systems integration, IT, intel, defense)
10. SAIC (Science Applications International Corporation) — (systems engineering & IT)

**Profile: Raytheon (Raytheon Technologies / RTX)**

**Name / corporate form**

* Raytheon Technologies Corporation, often shortened to **RTX**. (The historic “Raytheon” business was combined with United Technologies in 2020; many defense businesses operate under the Raytheon brand/units.)

**Headquarters**

* Corporate HQ (RTX): Waltham, Massachusetts (Winter Street campus).

**Business units / primary operations**

* **Raytheon Missiles & Defense** — air‑ and missile‑defense systems, precision weapons, radars.
* **Raytheon Intelligence & Space** — sensors, surveillance, ISR, space, cyber solutions.
* **Pratt & Whitney** (from UTC) — aircraft engines (military & civil).
* **Collins Aerospace** — avionics, mission systems (note: business unit structures can be reorganized — verify on RTX site).

**Products & services**

* Missiles and guided weapons (various air-to-air, surface-to-air, surface-to-surface systems).
* Radar and sensor systems (air defense, naval radars, air traffic surveillance).
* Electronic warfare, cybersecurity, and intelligence systems.
* Aircraft engines, avionics, and other aerospace components (via Pratt & Whitney, Collins).
* Space systems and satellite components.

**Clients**

* U.S. Department of Defense (Army, Navy, Air Force, Space Force), allied governments, international defense ministries, prime contractors, and commercial aerospace customers.

**Scale/workforce**

* RTX is a huge employer — on the order of tens of thousands to low hundreds of thousands globally (approx. ~170k–190k employees worldwide in recent years). Note: Employee counts are subject to change due to acquisitions, divestitures, and restructuring; please refer to the latest RTX filings for the most current number.
* **Geographic footprint**
* Global: manufacturing, R&D, and service sites in North America, Europe, Asia, Australia, and the Middle East. Major U.S. sites include Massachusetts, Arizona, Texas, Florida, California, and others.
* **Contracts & capability highlights**
* Prime contractor on major U.S. defense programs (missile defense, radar systems, integrated weapons) and multi-year engine and avionics programs. Heavy supplier for allied militaries.
* **Awards & recognition (examples)**
* Historically recognized for defense‑industry contracts, technology awards, and industry innovation. RTX and its units frequently appear on lists of top defense contractors and major employers in the aerospace industry.
* **Community & sustainability contributions**
* Corporate philanthropy includes STEM education programs, veterans’ support, community outreach, and disaster relief contributions. RTX has published sustainability and ESG reporting — focusing on emissions reductions, responsible sourcing, and community investments (details are updated periodically in their corporate responsibility reports).

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