**State Military**

**Military Resources and Capabilities**

* **Troop Strength**:
  + Deployed thousands of active-duty personnel, with reserve forces available for rapid mobilization.
* **Equipment and Technology**:
  + Used advanced battle tanks, armored personnel carriers, and mechanized infantry units.
  + Air superiority maintained through fighter jets, attack helicopters, and drones.
  + Artillery and missile defense systems provided additional battlefield dominance.
* **Logistics and Supply Chains**:
  + Maintained well-established supply lines for ammunition, medical supplies, and reinforcements.
* **Intelligence and Surveillance**:
  + Extensive intelligence capabilities, including aerial surveillance, human intelligence networks, and electronic warfare.
* **Cyber Warfare**:
  + Engaged in electronic disruption of enemy communications and cyber operations against adversary infrastructure.
* **Nuclear Capabilities**:
  + While possessing advanced strategic capabilities, these were not relevant to the immediate conflict.

**Economic Resources**

* **Defense Budget**:
  + Well-funded military with financial sustainability for prolonged operations.
* **Industrial Base**:
  + Strong domestic arms industry producing high-tech weaponry and military equipment.
* **Resource Availability**:
  + Unrestricted access to fuel, munitions, and logistical support.

**Geographic and Environmental Factors**

* **Terrain**:
  + Conducted operations in a densely populated urban setting, which posed strategic challenges.
* **Strategic Location**:
  + Proximity to conflict zones allowed rapid response capabilities.

**Political and Diplomatic Resources**

* **Alliances and Partnerships**:
  + Maintained strong international alliances that provided military and diplomatic backing.
* **Domestic Political Support**:
  + High public support for military operations, particularly in response to enemy attacks.

**Human and Social Resources**

* **Morale and Cohesion**:
  + Troops were highly trained and disciplined, with strong national motivation.
* **Education and Skills**:
  + Personnel operated sophisticated technology and intelligence-gathering systems.

**Technological and Scientific Capabilities**

* **Research and Development (R&D)**:
  + Advanced military research programs led to innovations in cyber warfare, drones, and missile defense.
* **Artificial Intelligence (AI)**:
  + AI-assisted surveillance and targeting enhanced battlefield efficiency.

**Energy and Infrastructure**

* **Energy Security**:
  + Maintained stable fuel supplies and infrastructure resilience.
* **Transportation Networks**:
  + Well-developed infrastructure allowed rapid deployment of forces.

**Legal and Ethical Considerations**

* **Compliance with International Law**:
  + Justified actions as self-defense but faced scrutiny over civilian casualties.