1. Introduction
   1. Thesis
   2. transition
2. Body 1 - Robotics use in transportation (self driving cars,
   1. autonomous vehicles such as self driving cars
      1. Evidence
      2. support
      3. conclude
   2. robotic use in delivery (food orders and packages)
      1. Evidence
      2. support
      3. conclude
   3. maintenance and inspection for transportation (Ie. Railroad tracks, aircraft, etc.)
      1. Evidence
      2. support
      3. conclude
3. body 2 - robotics use in disaster recovery
   1. Robotics can be used in search and rescue missions, improving efficiency and safety. They can map disaster zones and perform surveys to aid recovery programs
      1. Evidence
      2. support
      3. conclude
   2. more efficient clearing of debris
      1. Evidence
      2. support
      3. conclude
   3. Infrastructure repair and reconstruction
      1. Evidence
      2. support
      3. conclude
4. Body 3 - disadvantages of robotics being widely used in infrastructure
   1. Reliability and safety concerns (especially in self driving cars)
      1. Evidence
      2. support
      3. conclude
   2. high costs to integrate and replace existing infrastructure
      1. Evidence
      2. support
      3. conclude
   3. cybersecurity risks
      1. support
      2. conclude
5. Conclusion