
**Digital Economy:
Technology Service to Unions**

**Supplemental Information on Technology Can Speed Union Understanding of
Complex Technology Issues**

Union Technology Service

Table of Contents

1.1	Technology Service for Unions: Unions Finding Members and Organizing in the Digital Economy	5
1.1.1	Unions Are Tasked with Negotiating for Groups of Workers as Robots Steal All the Existing Jobs	5
1.1.2	Drone Delivery, Self-Driving Cars, And Robots	6
1.1.3	As Jobs Change, The Union Mission Will Change	7
1.2	Stock Market Provides Way to Invest in Capitalistic Society	8
1.3	Examples of Jobs That Evolve	9
1.4	Robotics Companies Will Become Big, e.g.:	9
1.5	Union Change	12
1.5.1	Digital Economy Consists of The Internet of Things, Robots, Drones, Artificial Intelligence, And Smart Devices	17
1.5.2	IoT Monitoring Task	19
1.5.3	MEMs Sensor Applications	20
1.5.4	WinterGreen Research Has a Lot Of Studies In Print Relevant To Union	

Need To Understand The Digital Economy	21
1.5.5 Lidar Summary Example	22
1.5.6 LIDAR Stands For Light Detection And Remote Sensing	23
1.6 Deliverables	24
1.6.1 Cost	24
1.6.2 Project Team Approach	24
1.6.3 Time and Length	24

List of Figures

Figure 1. Typical Jobs	9
Figure 2. Union Training of Tower and Small Cell Workers, Turfing Vendor Job Preparation	13
Figure 3. IoT Sensor Types	17
Figure 4. MEMs Sensor Applications	19