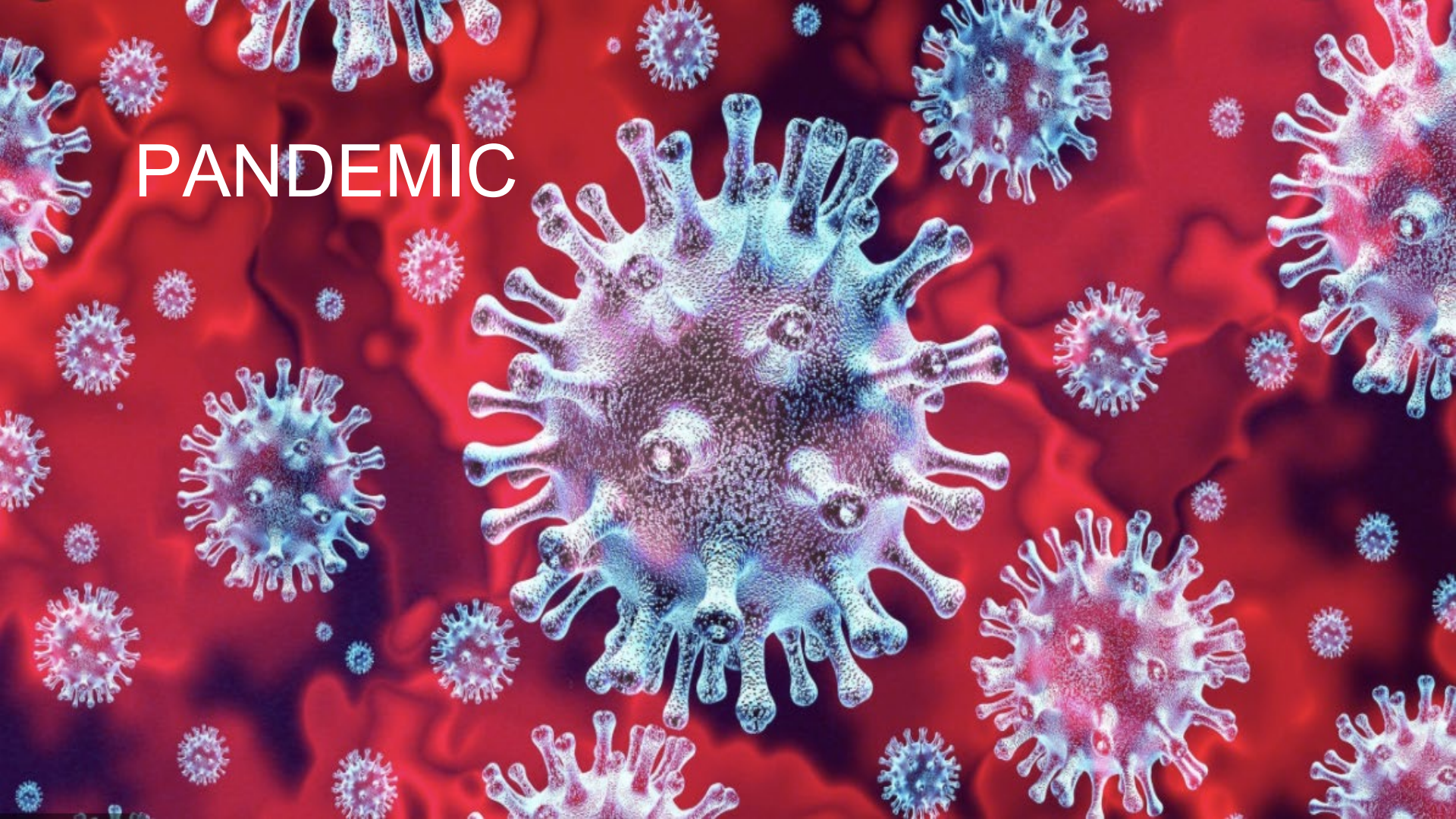
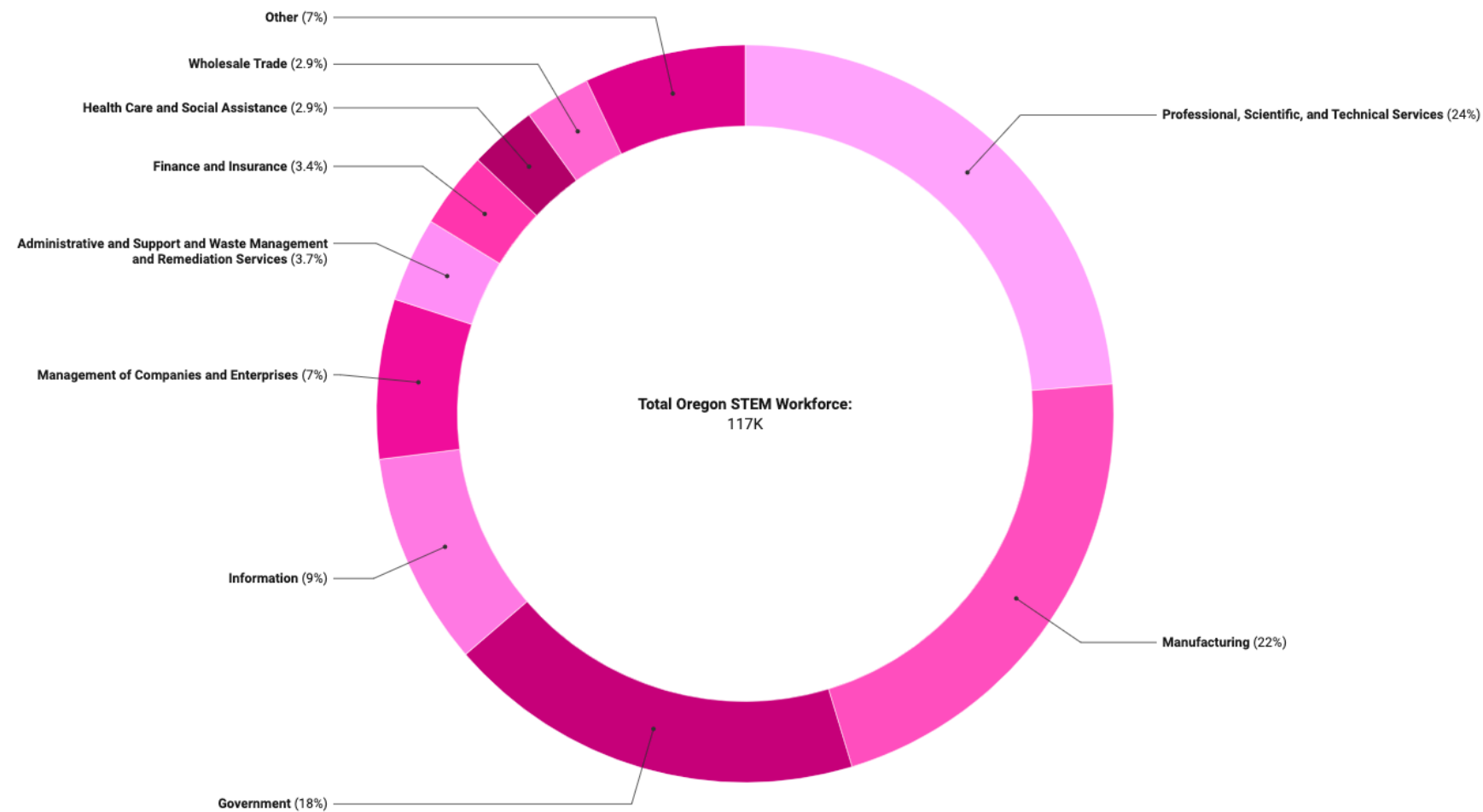


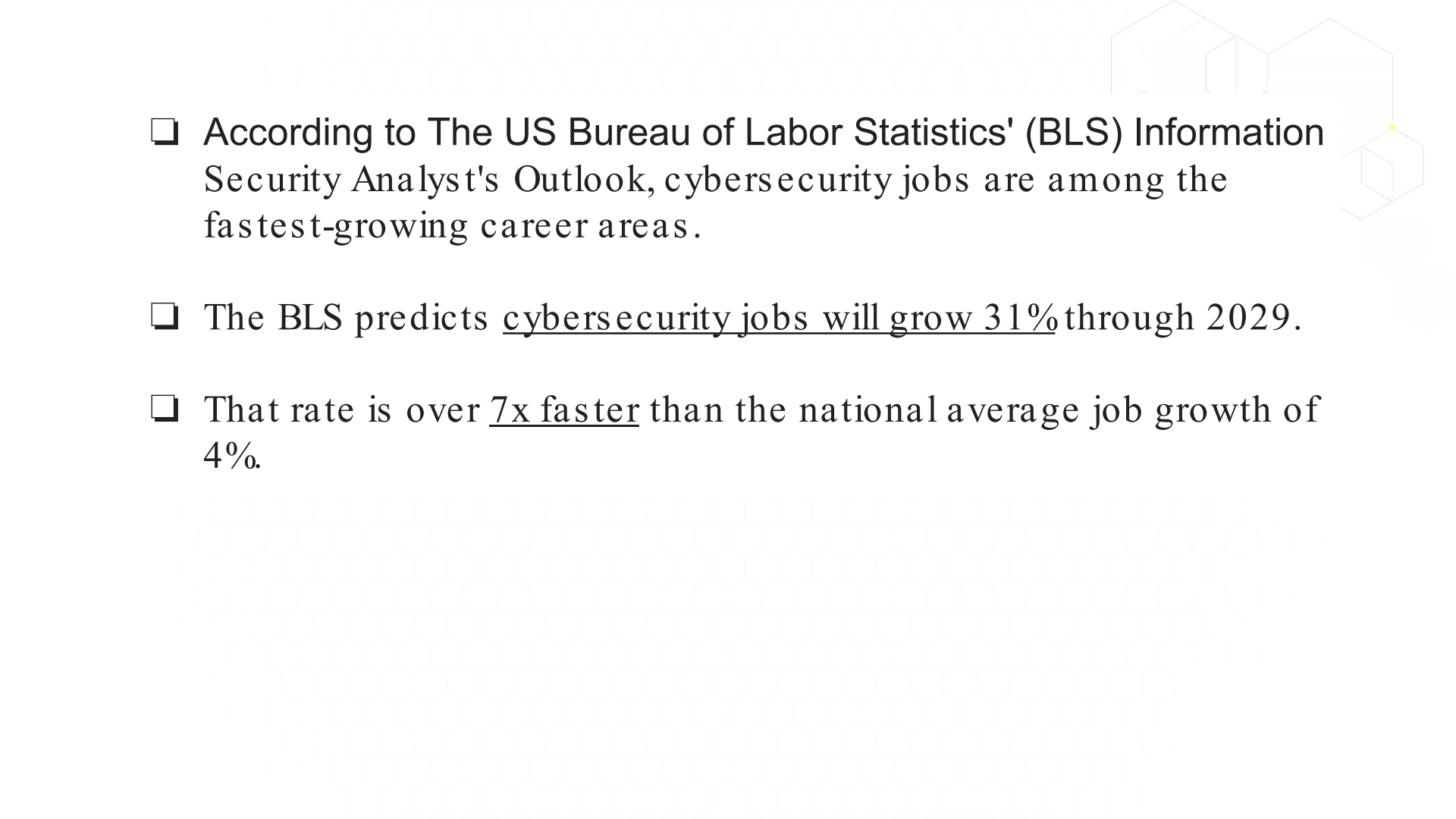
PANDEMIC



# STEM Workforce Industry Breakdown

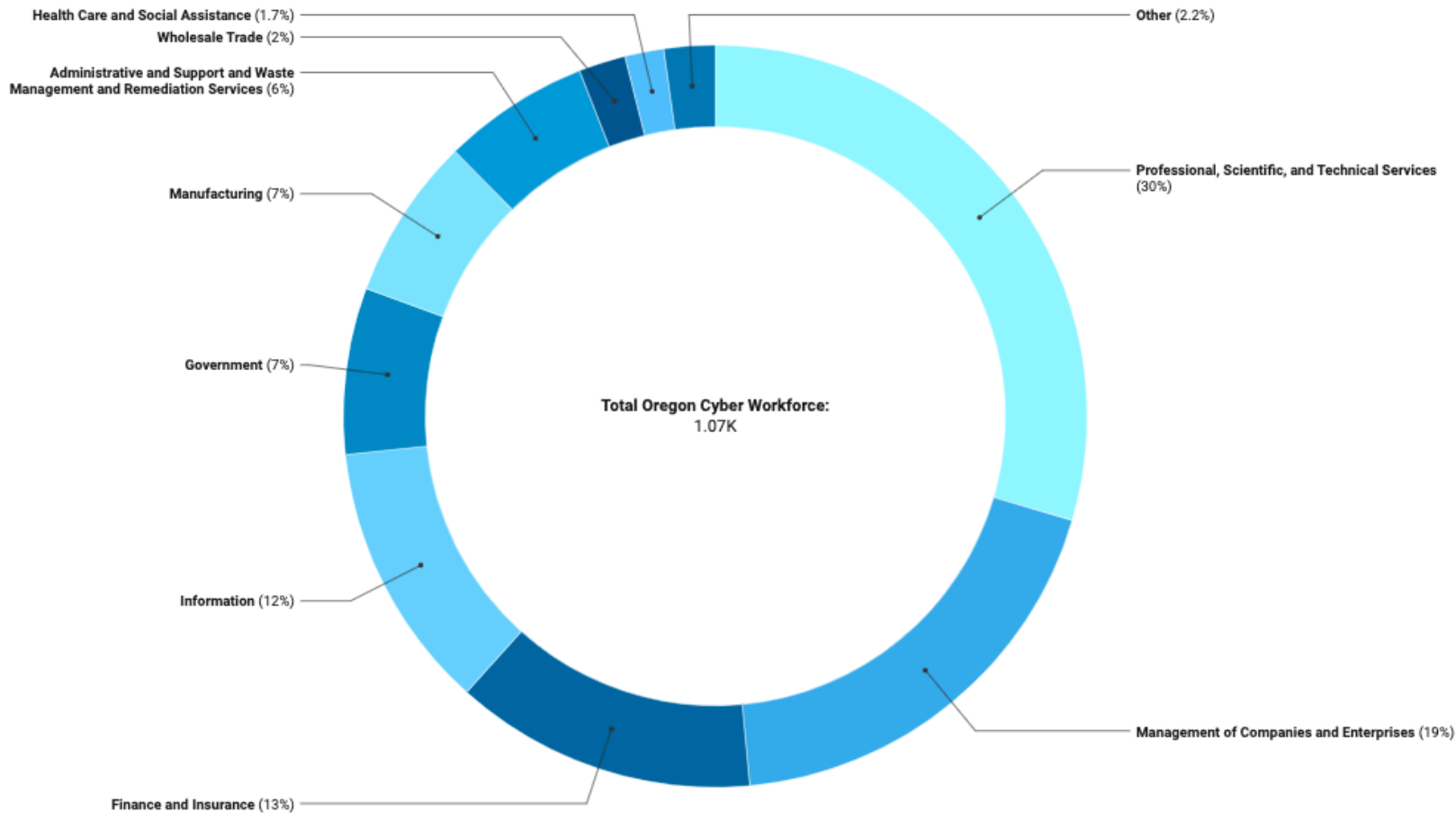
What industries are employing Tech talent in Oregon?



- 
- ❑ According to The US Bureau of Labor Statistics' (BLS) Information Security Analyst's Outlook, cybersecurity jobs are among the fastest-growing career areas.
  - ❑ The BLS predicts cybersecurity jobs will grow 31% through 2029.
  - ❑ That rate is over 7x faster than the national average job growth of 4%.

# Cyber Security Workforce Industry Breakdown

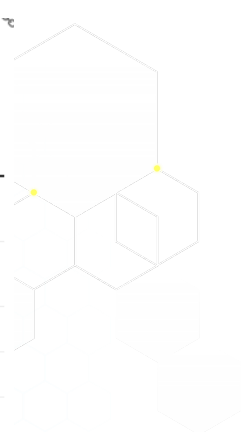
What industries are employing Cyber talent in Oregon?



# Tech Occupation Earnings by MSA

25th to 75th percentile salary range per MSA

Description	Portland Pct. 25 Earnings	Portland Pct. 75 Earnings	Bend Pct. 25 Earnings	Bend Pct. 75 Earnings	Eugene Pct. 25 Earnings	Eugene Pct. 75 Earnings
Computer and Information Systems Managers	107.4K	165.4K	95.7K	148.2K	84.3K	131.3K
Transportation, Storage, and Distribution Managers	70.2K	121.3K	54.7K	94.2K	67.3K	101.4K
Architectural and Engineering Managers	113.7K	168.4K	93.6K	154.1K	95.8K	146.7K
Natural Sciences Managers	108.1K	157.8K	89.5K	118.7K	89.5K	115.6K
Computer Systems Analysts	77.7K	122.1K	62.9K	106.6K	76.3K	112.5K
Information Security Analysts	86.7K	133.6K	79.6K	119.4K	81.6K	107.2K
Computer and Information Research Scientists	104.3K	178.6K	90.6K	148.4K	104.6K	126.7K
Computer Network Support Specialists	45.2K	77.1K	42.9K	88.8K	46.2K	69.9K
Computer User Support Specialists	45.6K	72.3K	40.8K	63.9K	42.4K	65.9K
Computer Network Architects	96.5K	142K	67.9K	111.3K	87K	110.1K
Network and Computer Systems Administrators	70.7K	106.8K	66.2K	85.4K	66.2K	99.8K
Database Administrators and Architects	80.3K	125.3K	71.8K	101.2K	61.5K	113.3K
Computer Programmers	61.8K	106.2K	49.6K	96.4K	51.9K	98.3K
Software Developers and Software Quality Assurance Analysts and Testers	83.5K	134.3K	57.9K	112.9K	53.2K	100.7K
Web Developers and Digital Interface Designers	45.8K	106.4K	33.4K	91.3K	36.5K	72.4K
Computer Occupations, All Other	64.4K	117K	46.5K	89.2K	45K	79.1K
Computer Hardware Engineers	87.4K	142.4K	76.9K	124.9K	79.2K	158.9K







**IT Infrastructure + Cybersecurity**

# Oregon As Cybersecurity Incubator



## **"Digital Safety Net" Service:**

- Provide a suite of core digital components to individuals in marginalized populations in Oregon including, among others, the homeless, prisoners reentering society, refugees, and transient workers. Integrated phone, email, and digital vault capabilities would be bundled with a minimal functionality bank account and a physical mailing address (for scan/forward of limited first class mail).
- Together these capabilities would provide individuals with the ability to better participate in our society despite the challenges presented by their frequently disrupted lives.
- The many private and public service agencies which today serve these individuals (and which today often have to deal with these infrastructure problems) would act as enrollment agencies; they would then be free to concentrate their resources on their primary missions.

# Tech Occupation Earnings by MSA

25th to 75th percentile salary range per MSA

Description	Portland Pct. 25 Earnings	Portland Pct. 75 Earnings	Bend Pct. 25 Earnings	Bend Pct. 75 Earnings	Eugene Pct. 25 Earnings	Eugene Pct. 75 Earnings
Computer and Information Systems Managers	107.4K	165.4K	95.7K	148.2K	84.3K	131.3K
Transportation, Storage, and Distribution Managers	70.2K	121.3K	54.7K	94.2K	67.3K	101.4K
Architectural and Engineering Managers	113.7K	168.4K	93.6K	154.1K	95.8K	146.7K
Natural Sciences Managers	108.1K	157.8K	89.5K	118.7K	89.5K	115.6K
Computer Systems Analysts	77.7K	122.1K	62.9K	106.6K	76.3K	112.5K
Information Security Analysts	86.7K	133.6K	79.6K	119.4K	81.6K	107.2K
Computer and Information Research Scientists	104.3K	178.6K	90.6K	148.4K	104.6K	126.7K
Computer Network Support Specialists	45.2K	77.1K	42.9K	88.8K	46.2K	69.9K
Computer User Support Specialists	45.6K	72.3K	40.8K	63.9K	42.4K	65.9K
Computer Network Architects	96.5K	142K	67.9K	111.3K	87K	110.1K
Network and Computer Systems Administrators	70.7K	106.8K	66.2K	85.4K	66.2K	99.8K
Database Administrators and Architects	80.3K	125.3K	71.8K	101.2K	61.5K	113.3K
Computer Programmers	61.8K	106.2K	49.6K	96.4K	51.9K	98.3K
Software Developers and Software Quality Assurance Analysts and Testers	83.5K	134.3K	57.9K	112.9K	53.2K	100.7K
Web Developers and Digital Interface Designers	45.8K	106.4K	33.4K	91.3K	36.5K	72.4K
Computer Occupations, All Other	64.4K	117K	46.5K	89.2K	45K	79.1K
Computer Hardware Engineers	87.4K	142.4K	76.9K	124.9K	79.2K	158.9K

