

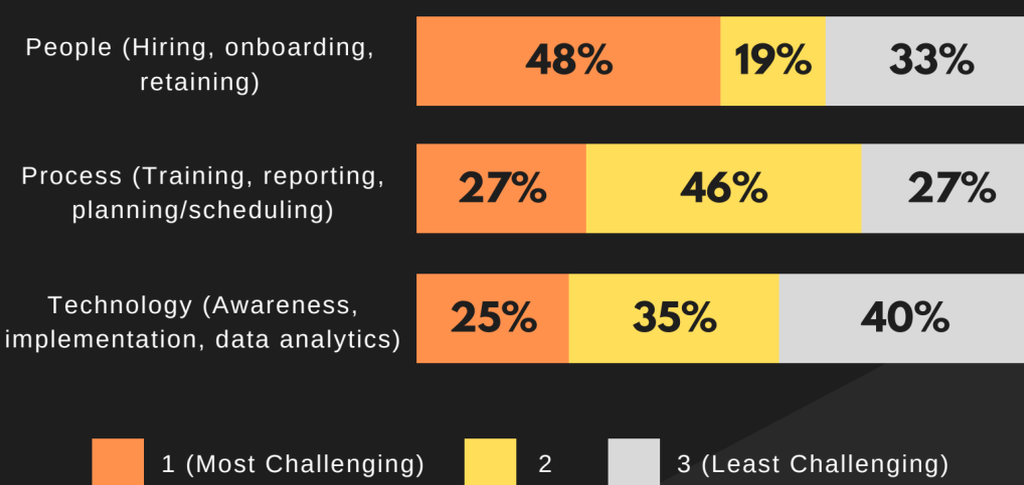
# TRENDS IN INDUSTRIAL MAINTENANCE

How does your plant compare?

Results from 2020 Plant Engineering Maintenance Study

## PEOPLE, PROCESS & TECHNOLOGY

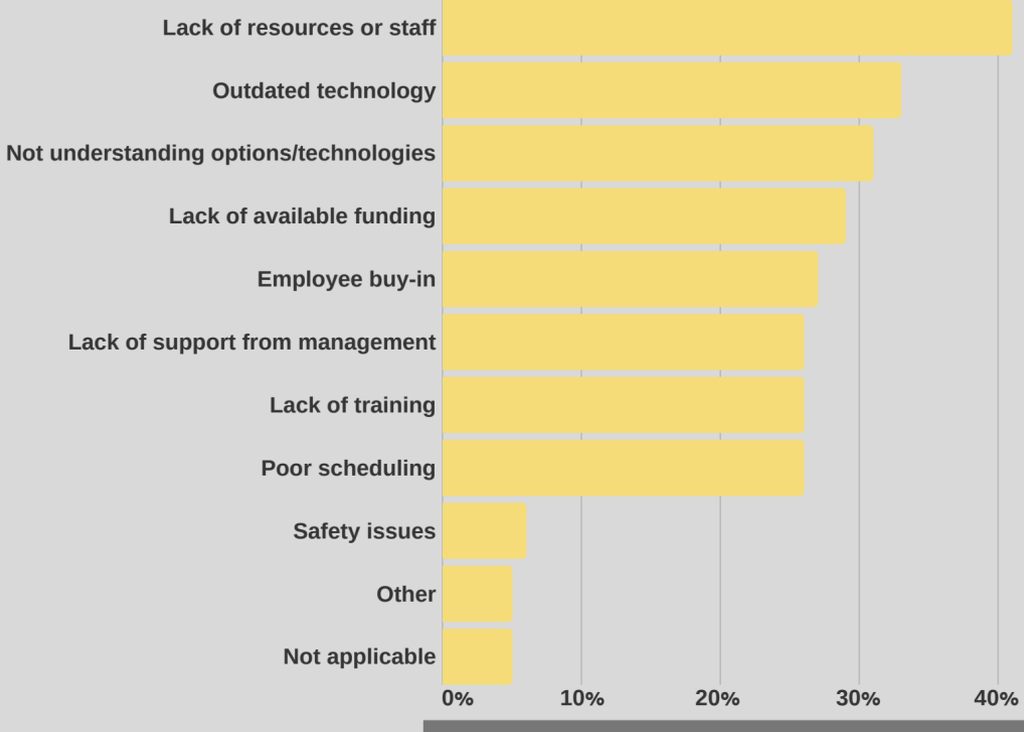
### Current Maintenance Program Challenges



1 (Most Challenging) 2 3 (Least Challenging)

### IDENTIFYING COMMON CHALLENGES

Common challenges include: lack of resources or staff, outdated technology and a lack of understanding of maintenance options or technology.



## REASONS FOR OUTSOURCING

The average facility outsources 20% of their maintenance operations today. Check out why this is, and see which factors are affecting the trend in 2020.

### Compared to 2019...



**Higher on the list**

- Lack of time/manpower to dedicate to maintenance
- Lack of technical skills
- Lack of necessary equipment available



**Lower on the list**

- Insufficient budget to retain skilled individuals
- Skilled individuals simply not available

## IMPACT OF THE INDUSTRIAL INTERNET OF THINGS (IIoT)

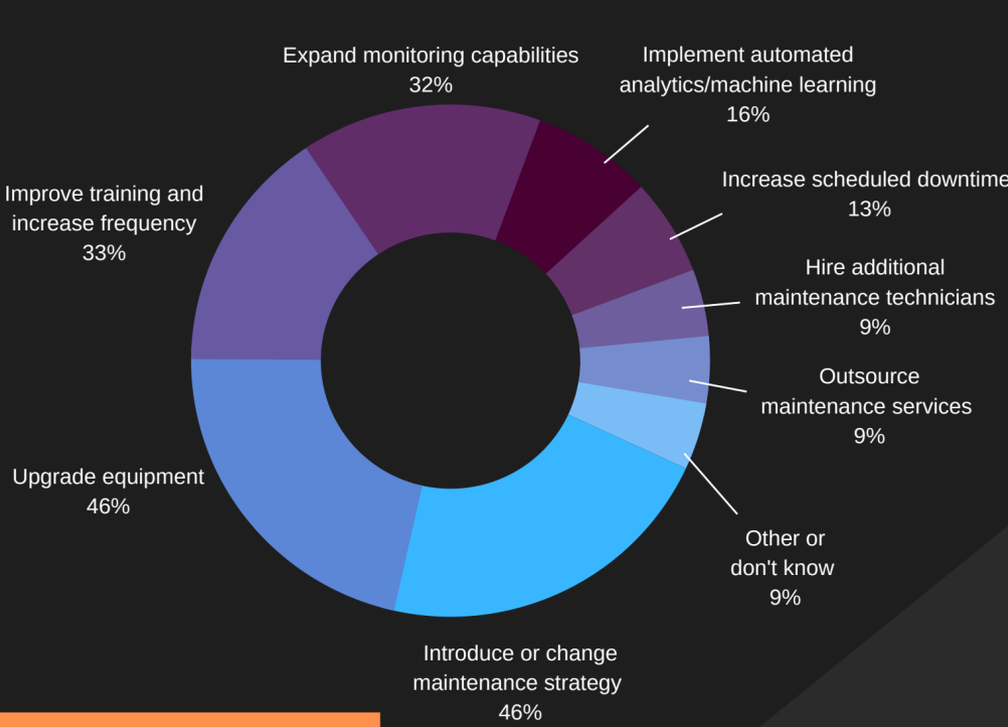
IIoT has been the topic of conversation for years in the manufacturing space. But how is it being used? Results show that 32% of maintenance leaders believe that adopting IIoT will help them better understand machine health, which is a 4% increase from 2019 results.

IIoT is ranked in the top 7 manufacturing trends. [LEARN MORE](#)



## PLANS TO DECREASE DOWNTIME

How do your plant's priorities match up?



DOWNLOAD THE FULL STUDY REPORT HERE!