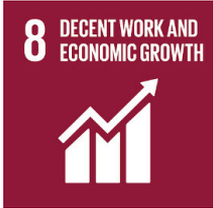


# How VEERUM's solution contributes to sustainability in four key areas:



## Contribution to sustainability   Sustainability challenge   VEERUM's solution

### Increased safety



8.8 Protect labour rights and promote safe and secure working environments for all workers

### Prioritizing worker safety

Safety-enhancing technology can help people and workers avoid injury and even death caused by heavy machinery operation in challenging environments.

### Operational safety

VEERUM's solution can reduce site exposure by over 50%.

### Resilient infrastructure



9.1 Develop quality, reliable, sustainable and resilient infrastructure

### Meeting the infrastructure demand

By 2030, the world needs to spend \$94 trillion on infrastructure to meet global demand.

### Optimize energy efficiency

The deployment of digital twins can contribute to a 20% reduction in global carbon dioxide emissions by 2030.

### Sustainability in the cloud



13.2 Integrate climate change measures into national policies, strategies and planning

### Energy consumption from data centres

Data centres consume approximately 30 billion watts of electricity a year.

### Eco-friendly data centers

VEERUM is supported by Amazon Web Services (AWS). AWS's infrastructure is 3.6 times more energy efficient than the median of the surveyed U.S. enterprise data centers.

### Increased productivity



12.2 By 2030, achieve the sustainable management and efficient use of natural resources

### Excessive resource consumption

A challenge across all industries is reducing consumption while delivering value in asset productivity and cost efficiency.

### Efficiency solutions

VEERUM's solution increases efficiency throughout the entire asset lifecycle.