

Three reasons to choose obsolete

Minimise downtime

Reduce costly downtime from broken down components

The cost of production downtime averages at £1.3 million per hour.

Annual stoppages can reach:

- 661 hours for automotive manufacturers
- 442 hours for food and beverage firms
- 225 hours for pharmaceutical companies

One of the fastest ways to get production back on track is to source an obsolete replacement for broken parts.

Regulatory friendly

More cost efficient than upgrading equipment

Worried about compliance? Don't be.

If you haven't heard of eco obsolete technology (EOT), here's the lowdown:

- Affordable, obsolete equipment that meets modern regulatory standards and could be on your doorstep in as little as nine hours.

Fast and economical

Easy to source and quickly delivered

Hidden costs of buying new equipment

- Lengthy regulatory assessments
- Upgrades to neighbouring equipment
- Penalties for delayed orders