

SOLUTION OVERVIEW

Monitor

Extend the benefits of OpenText Asset Intelligence and Track to monitor critical

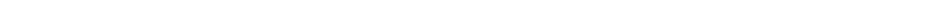


... an a... i u... d, i' condi ion, h al h or p rformanc may b con id r d mor impor an ha i phy ical loca ion. Thi i... p cially ru in hazardou indu ri uch a oil and ga , manufac uring, and u ili i wh r af yi alway a cri cal priori y. Th... Monitor olu ion d liv r condi ion ba d main nanc and i h ar ing poin o build h mod l o r aliz pr dic iv and pr crip iv main nanc op ra ion .



Eliminate up to 70% of asset breakdowns¹

Every company is digitally transforming – moving to digital from paper-based or manual entry business processes. A digitally driven business is able to reduce costs, improve efficiency and quickly innovate to meet changing customer or regulatory requirements. This transformation has created a gap between a company's digital and physical assets. The Internet of Things or IoT provides the link between the two environments and established processes. Virtually any physical object can be transformed into an IoT device if it can be connected to the Internet. Anything from a pill to a skyscraper can become part of an IoT network by adding digital intelligence to a physical object that was previously unconnected. The IoT device collects data and shares it – often in real-time – with people or automated systems to perform actions based on that data. Unlike earlier generations of devices, such as sensors, someo... by a... o... ar... BA... ke



o n

Taking an 'identity-centric' approach to IoT allows for the development of an IoT platform that enables the rapid development and delivery of a wide range of components to drive comprehensive asset intelligence, tracking, monitoring