Business revitalization efforts for long-term success

Constraint has sparked creativity as businesses adjust to a new normal brought on by the global COVID-19 pandemic. While undertaking efforts to revitalize their businesses, many have embraced practices that support longevity and sustained success for the future.

74% of CEOs expect that some portion of their workforce will permanently work from home in the post-pandemic world.

Sustainability benefits and cost savings will encourage companies to offer continued work-from-home flexibility after the pandemic subsides.

Remote working has enabled business continuity during the COVID-19 pandemic and may well become the norm for some businesses.

To maintain business continuity in the new age of social distancing, companies have embraced remote working models. The need for comprehensive, real-time data has never been more critical. Companies are leveraging IoT, AI and deep learning to create connected ecosystems that generate critical data for more effective decision making.

Companies' willingness to reallocate their operations and resources, combined with new approaches to raw material acquisition, such as using byproduct or using substitutes, has simultaneously allowed manufacturers to survive in the face of the major economic downturn and provide critical supplies needed to combat the pandemic. Companies are striving for supply chain transparency with greater urgency in the midst of disruptions caused by COVID-19. As they do so, they will realize increased visibility into their supply chain sustainability and true environmental impact.

Companies that are aggressively moving to digital supply chains excel at supply chain transparency, a critical capability for sustainability assessment and reporting.

The surge in the use of smart devices will create connected systems that provide businesses with unprecedented access to real-time information and insight. Using advanced technologies, companies will reap efficiency in their businesses and also realize environmental benefits such as reduced carbon footprints.

Employee savings as a result of Dell’s work-from-home policies.

The market for everything from toilet paper to personal protective equipment, food and beverage, innovation and medical innovation continues to surge in demand for critical products and services. Companies are retooling factories and repurposing operations to manufacture vital medical supplies such as ventilators and personal protective equipment.

The growth in the use of IoT connected devices is expected to impact companies in different ways. The World Economic Forum estimates that digital technologies like IoT could be supported by the reduction in carbon emissions the World Economic Forum estimates could be supported by.

Employee savings as a result of Dell’s work-from-home policies²

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