This study applies lean production and radio frequency identification (RFID) technologies to improve the efficiency and effectiveness of supply chain management.

Regarding the recent definition of a closed-loop supply chain, we should mention the elevated description of CLSC based on current requirements found in Guide and Van Wassenhove (2009). Based on the new definition, closed-loop supply chain management is the design, control, and operation of a system to maximize value creation over the entire life cycle of a product with dynamic recovery of materials, parts, or products.
Supply chain solutions offer unprecedented opportunities to reduce deforestation driven by cattle expansion in the Brazilian Amazon. Achieving that goal, at scale, will require coordinated support from the entire value chain.

The definition of the Internet of things has evolved due to convergence of multiple technologies, real-time analytics, machine learning, commodity sensors, and embedded systems. Traditional fields of embedded systems, wireless sensor networks, control systems, automation (including home and building automation), and others all contribute to enabling the Internet of things.

Data in this phase is more mature since laboratory generated data is more available and support concepts are more refined which allows for using better analogous data.

We are Chennai based leading company engaged in supplying of electrical and automation systems for various industrial segments. Hindustan Automation Solutions has always been a customer oriented firm which makes sincere efforts to manufacture and supply latest and useful software and hardware for its valuable clientele across India. Today's world revolves around high technology & most

InformationWeek, serving the information needs of the...