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Supply Chain Management in Agriculture using BCT

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Abstract: Supply Chain Management' is that the foremost recent name compared. It first appeared in logistics books within the 1980s as a way to manage inventory focused on supplying raw materials. Transportation managers insupermarkets, supermarkets, and other high-tech industries have realized that handling goods in and out of their 'inbound' and 'outbound' routes can provide significant competitive advantage. The processes involved in Supply Chain Management are as follows: Integrated Planning, Implementation, Integration, and Control are all a part of an integrated planning process. As a result, SCM is an integrated system for planning, implementing, coordinating, and managing all Agri-required business processes and operations to create and deliver products that meet customer preferences and requirements as efficiently as possible. This study presents an agricultural procurement management system supported the BCT to create the ASC transparent and freed from corruption.

Keywords: ASC, BCT, AES, visual cryptography, SHA 256, Java, JSP, Sevlet, Web, etc.

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