

AI driven supply chain configuration for success

Papros offers the latest and greatest in the application of Artificial Intelligence (AI) in supply chain success determination and risk minimization.

Supervised machine learning is applied to complex supply chain topologies that can be customized to each user.

Users can determine what increases success and minimizes risk for their supply chain topology. Users can apply observations from current or specifically sampled (observed) event endpoints to determine the effects on their various operation in the supply chain that can increase operations success and minimize risk.

Availability for all licenses is through login.

For prices of license, after login, the prices are provided. User privileges are granted upon purchase of license online.