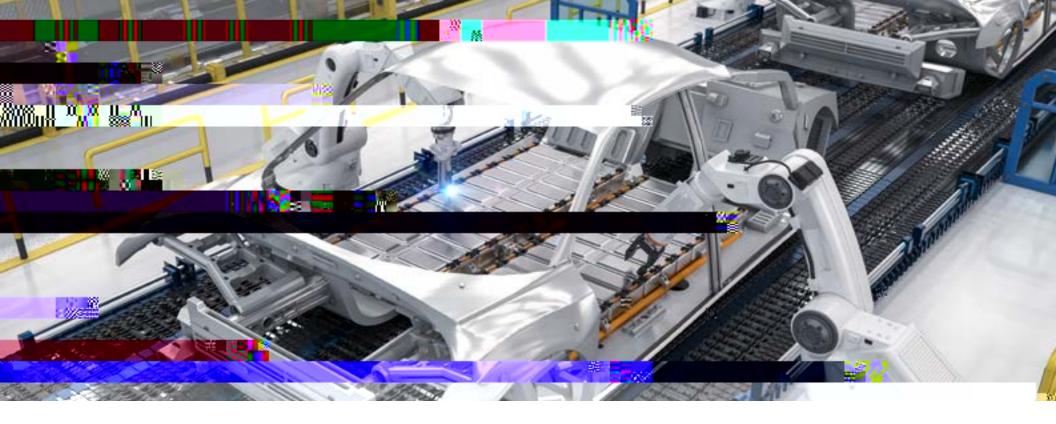
DURA-SHILOH



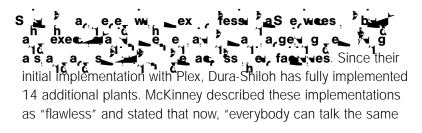
D s a g b a a ve a set of the set

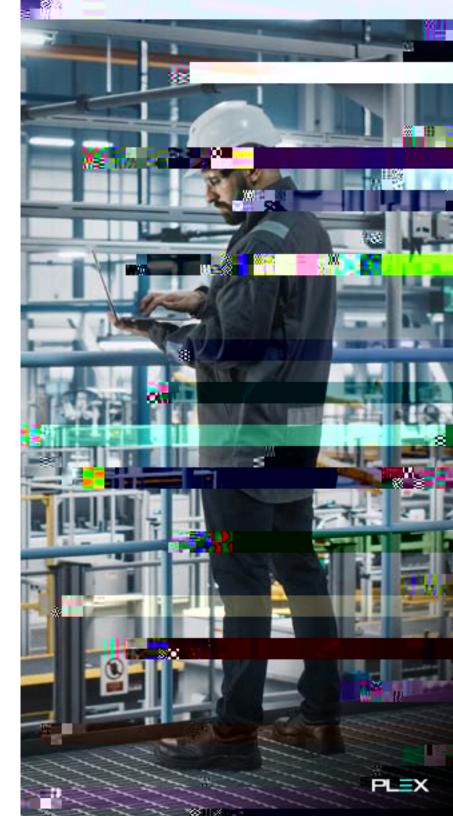
steering components. They are renowned worldwide, with

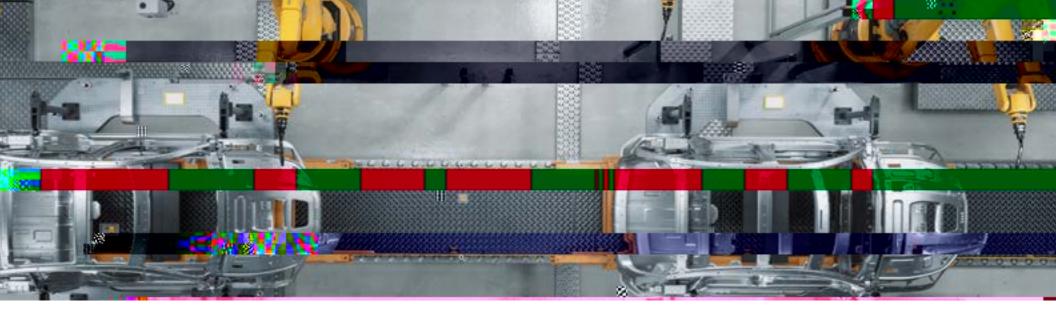
When Plex was introduced as a potential ERP solution, the Dura-Shiloh team quickly determined that it would bring invaluable assets to the day-to-day workflow. Not only could Plex be implemented across all Dura-Shiloh locations, but the features within Plex's ERP were e, e, e, s e f , a f , a f , a f , a f , b , a ppealing to Dura-Shiloh's business model.



Implementations 1-15 & Advice







takes place once the implementation process has started, ensuring that all steps of the process are outlined, and everyone understands the timeframe and expectations. All associates on the plant floor are trained directly on the Plex system, further ensuring success during each transition.

By having strong executive sponsorship and a centralized governance model, Dura-Shiloh was able to maintain a common configuration and deployment approach throughout their rollout. This allowed them to quickly deploy each site live on Plex in under 16 weeks, an exceptionally expedient benchmark for an ERP deployment.

In the coming months, Dura-Shiloh has plans to take the next steps in their road to Industry 4.0. With 15 implementations already under their belt, the team is confident in their ability to self-implement moving forward. As they continue to expand business through acquisition, the subgroups are encloses f $\overset{*}{,}$ D $\overset{*}{,}$ $\overset{*$

ABOUT PLEX

Plex, by Rockwell Automation, is a leader in cloud-delivered smart manufacturing solutions, empowering the world's manufacturers to make awesome products. Our platform gives manufacturers the ability to connect, automate, track, and analyze every aspect of their business to drive transformation. The Plex Smart Manufacturing Platform™ includes

solutions for manufacturing execution (MES), ERP, quality, supply chain planning and management, asset performance management, production monitoring, process automation and analytics to connect people, systems, machines and supply chains, enabling them to lead with precision, e ciency and agility. To learn more, visit www._ex.e.



