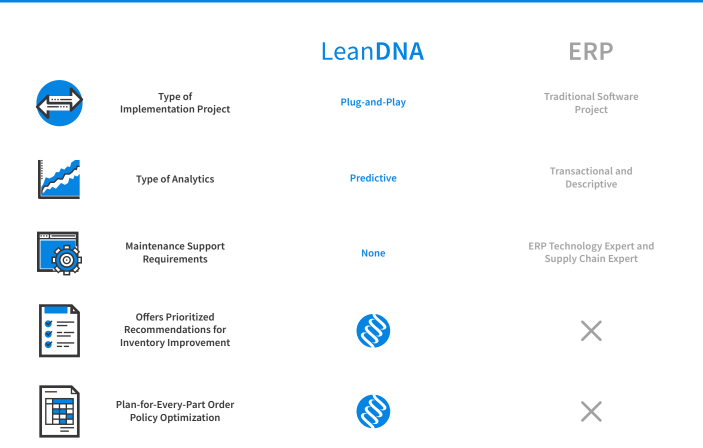


LeanDNA and Enterprise Resource Planning (ERP) Systems

ERPs deliver value to companies by integrating data and processes across an organization, but one thing's for sure: ERP is not designed for supply chain professionals to make inventory optimization decisions. LeanDNA connects directly to your ERP to provide predictive and prescriptive analytics upon which decisions can be made by supply chain professionals from buyers through to executives.

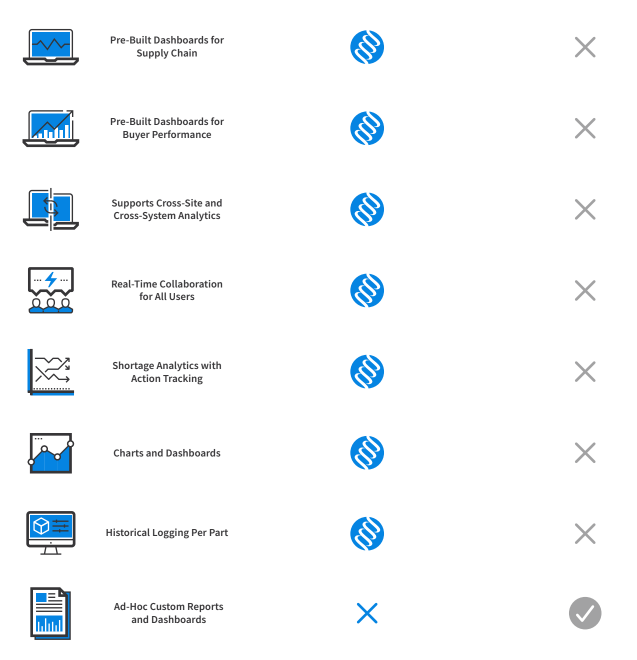
Implementation takes only a matter of days, as our solution is purpose-built by supply chain professionals who understand precisely which data is required. Even when different manufacturing sites each use their own ERPs, LeanDNA provides a cohesive view of a division or entire global company, bringing all the data together, whether one site is on Oracle and another is on SAP.

During the implementation process, LeanDNA helps highlight data quality issues from your ERP and improves your supply chain as a whole. It becomes quick to see where there are errors during the cutover from one ERP to a new one, or when an upgrade is underway. And while an ERP is capable of reporting data, LeanDNA actually uses your data to actively optimize inventory every day.



Lean**DNA**

ERP



"We were using ERP reports and weren't getting our needs met. Since implementing LeanDNA, we have been able to better manage inventory and purchasing."

- IT Director, Aerospace Distribution Company