© LEADTIME

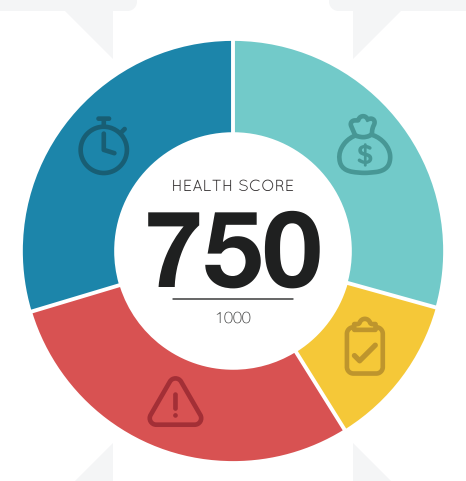
30% maximum 300 of 1000 points

Measures component lead-time availability factored against operational goals. Provides alerts for EOL, lead-time push outs, and allocations events.



S COST

Measures the variance between BOM provided price vs best available price using public sources or variance to your internal part pool pricing. If customer does not provide a costed BOM then the cost score is automatically decreased by ____% or ___ basis points.



⚠ RISK

30% maximum 300 of 1000 points

Measures how a component is sourced (single, sole, or multiple sources), proximity to manufacturing locations (hubbing), and history of supplier performance.

© COMPLIANCE 10% maximum 100 of 1000 points

Measures the ability of product data to support rigorous examination of import/export compliance requirements. USA (UL), Canadian (CSA), European (TUV), Japan (CB), ROHS.