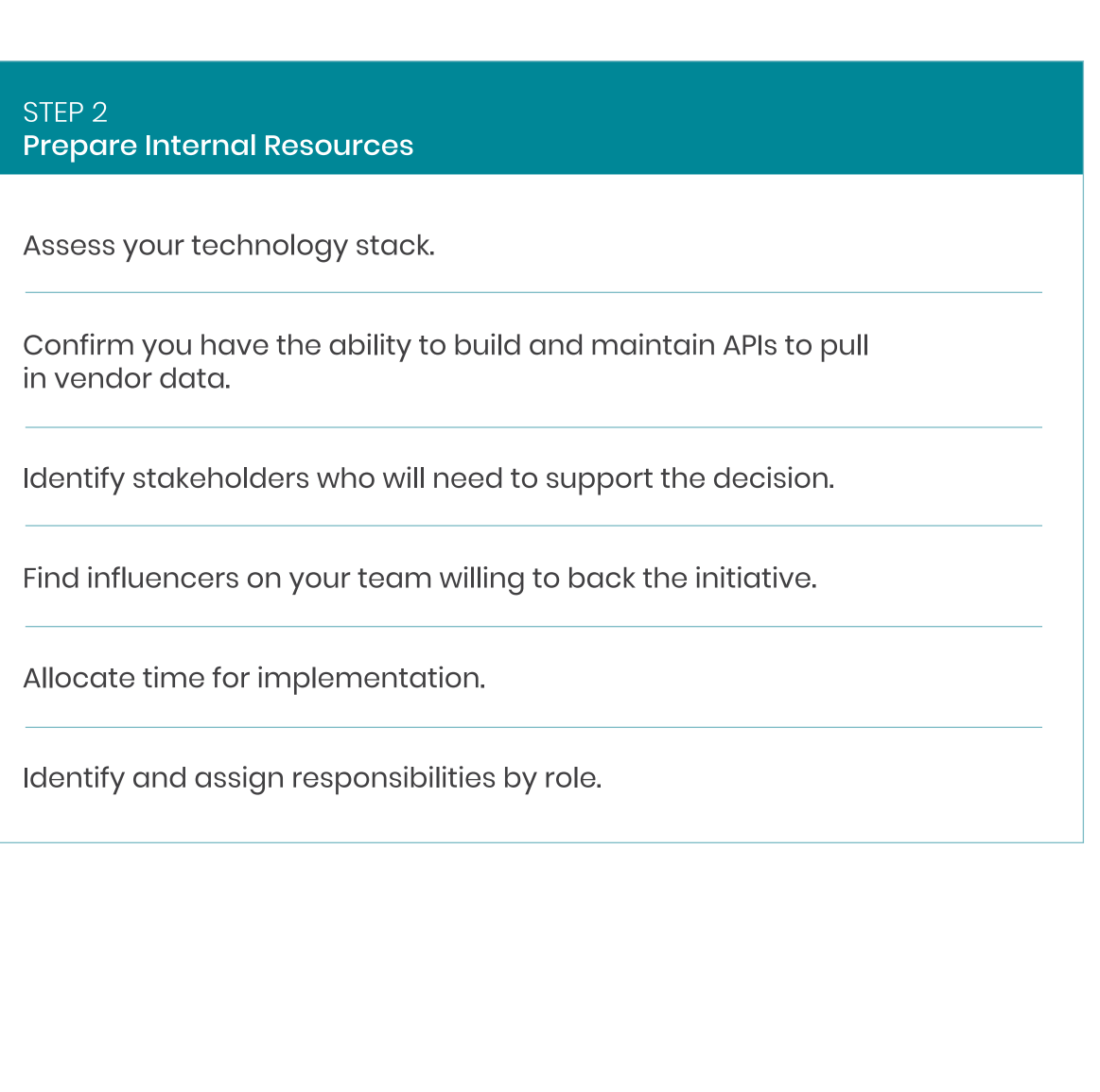


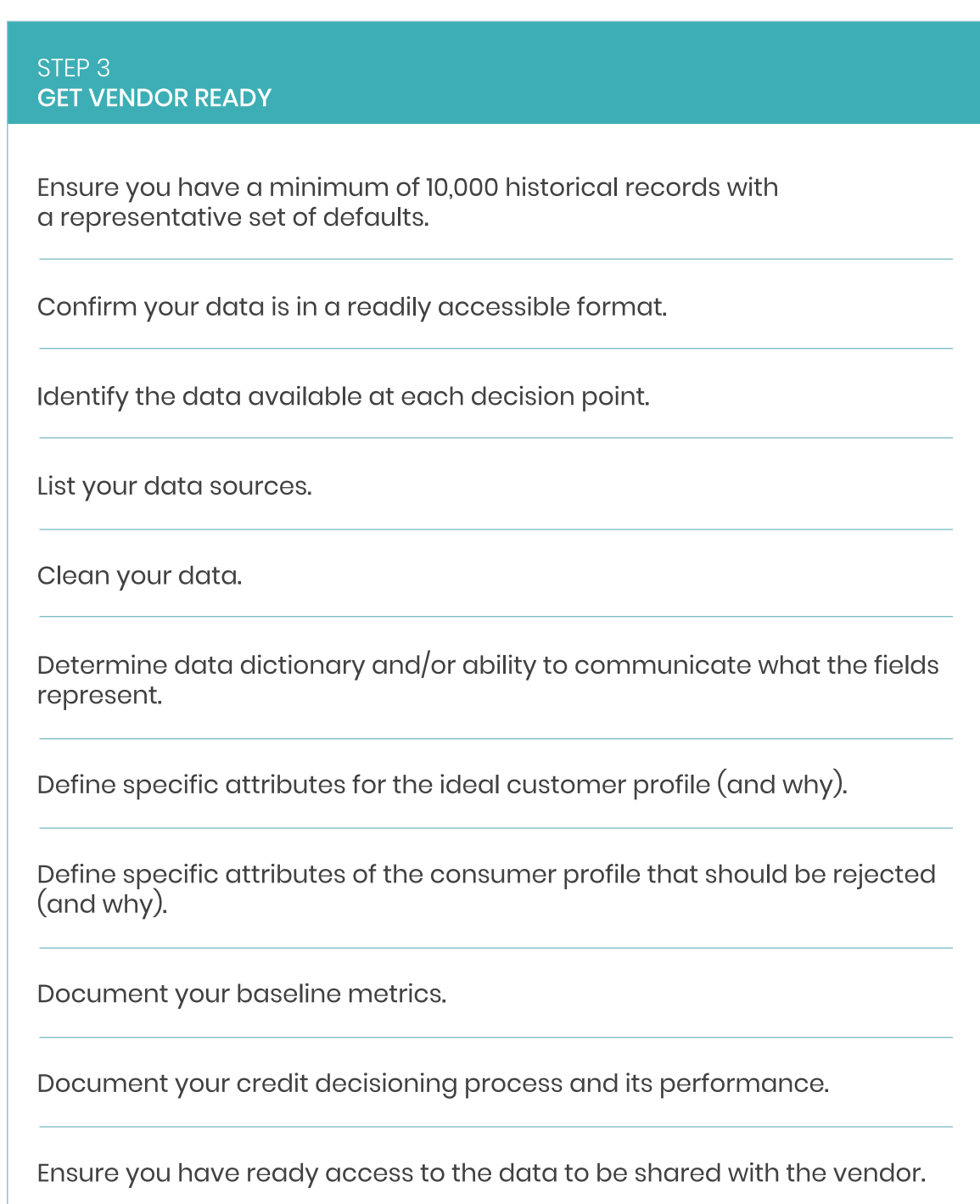
5 STEPS TO AUTOMATED LOAN UNDERWRITING

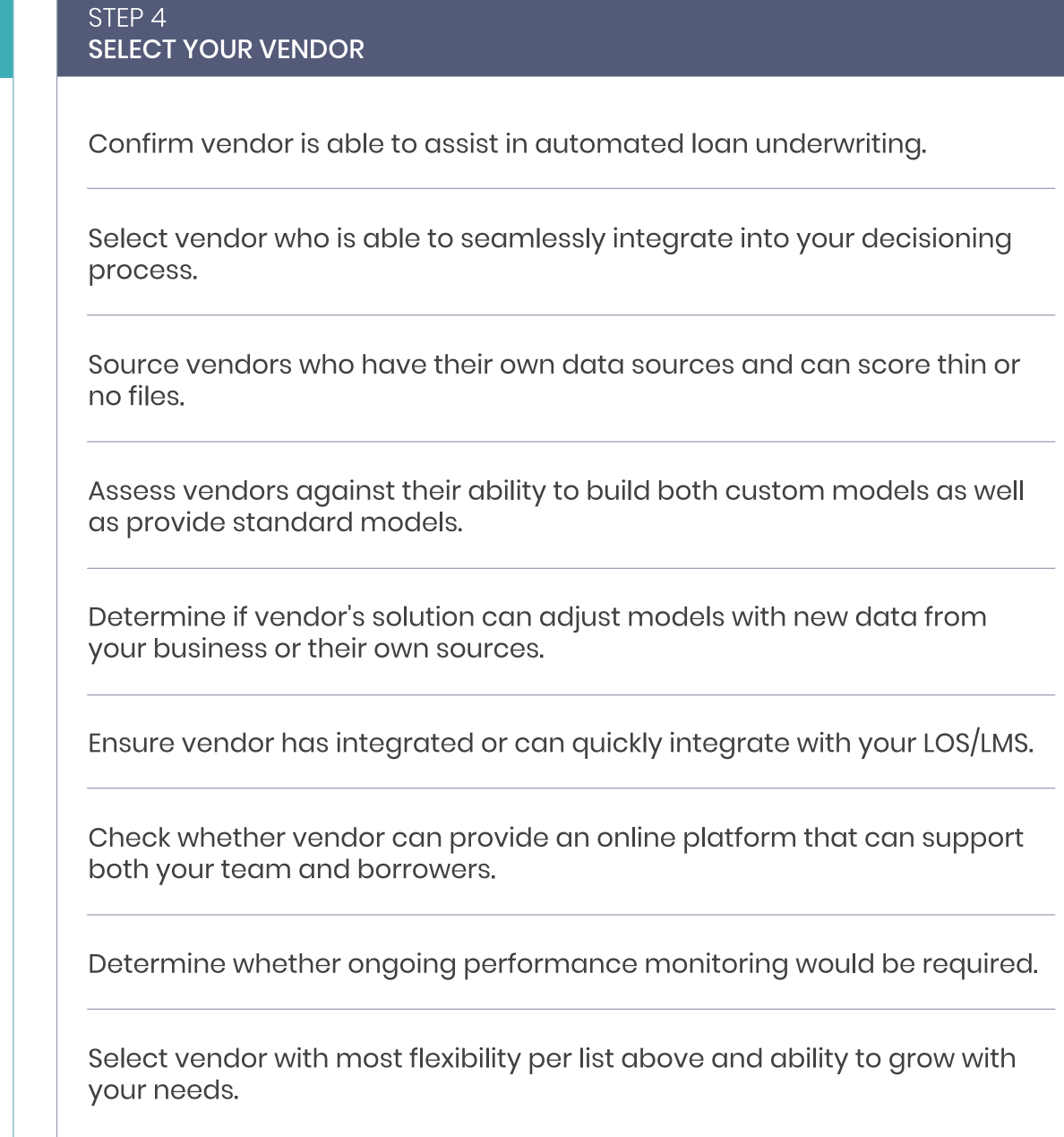
We've got you covered with everything you need to consider for automated loan underwriting in 5 steps.

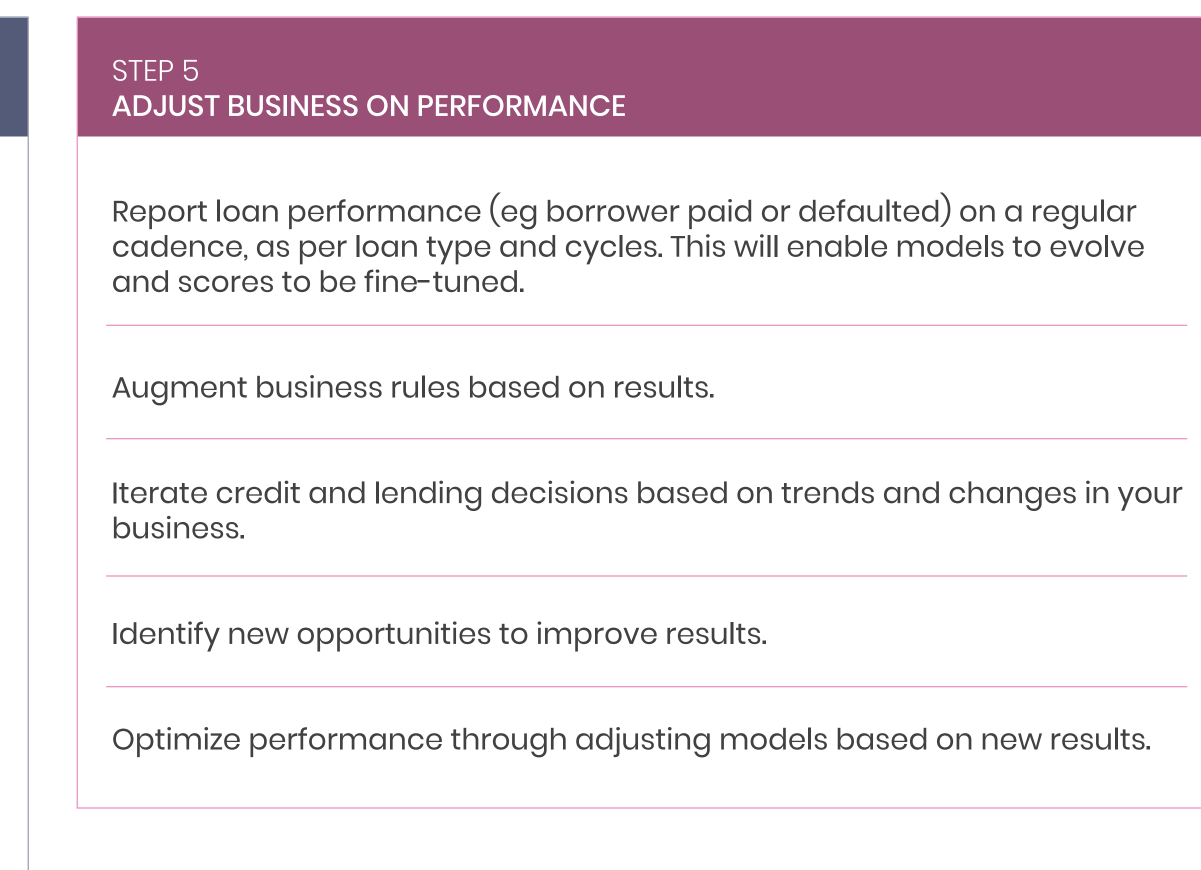
GOING LIVE **BEFORE YOU START** IMPROVING PERFORMANCE

TEP 1 Setting i	READY FOR AUTOMATED LOAN UNDERWRITING
Assess th	e merits of machine learning for credit underwriting.
vhat is th	e your goals for using machine learning in lending. E.g. e problem you want to address? Decrease defaults, offer d pricing, increase originations, improve profitability, etc.
dentify s	akeholders who will need to support the decision.
ind influe	encers on your team willing to back the initiative.
	the opportunity cost of using a loan data provider prediction data.
	k to the organization in staying status quo vs working with core prediction model.
_	e whether to build in-house vs work with a provider of cision tools.
et sign-	off from required stakeholders.
Secure th	e necessary budget for implementing machine learning.









I'M READY TO GET STARTED!

Get Checklist

Trust Science, Credit Bureau 2.0 ™

Trust Science is revolutionizing the way underwriting is done. It enables lenders to get reliable credit scores integrated into their decisioning process and get performance reporting to adjust lending behavior.



