## Selecting the Right API Virtualization Tool for You

Make yourself a checklist, and weight those that are absolute requirements over just nice-to-haves. You can use the list below as a template to help you make this choice easier:

	<b>ServiceV Pro</b> in Ready! API	Alternative Solution
WEB PROTOCOLS: (add your own below)		
■ HTTP/S	<b>√</b>	
■ SOAP	√	
■ REST	V	
■ OAuth	√	
DATA FORMATS: (add your own below)		
• XML	√	
• JSON	√	
■ TEXT	√	
EASY TO USE? (Setup, configure)	<b>√</b>	
EASY TO SUPPORT INTERNALLY?	<b>√</b>	
LIGHTWEIGHT? (Don't have to call Ops/IT)	<b>√</b>	
CONTROL PERFORMANCE BEHAVIORS? (latency, bandwidth, network congestion)	<b>√</b>	
SIMULATE ERRORS? (status 400, 500, etc.)	<b>√</b>	
AUTO-DISCOVERY OF API ENDPOINTS (easy to stand up based on existing API)	√	
EASY TO CREATE FROM SCRATCH?	<b>√</b>	
EASY TO MODIFY AFTER CREATING?	<b>√</b>	
SCALABLE TO HANDLE LOTS OF REQUESTS? (for load, regression, and all members of team)	<b>√</b>	
EVALUATION OF FULL PRODUCT AVAILABLE?	<b>√</b>	
HIGH QUALITY SUPPORT / ASSISTANCE?	<b>√</b>	