

Compare Château™

Innovation		Chateau	Compare Current Database
1.	Schedule and label every monitoring event with the precise reason that it was performed (M21Why)?	Yes	
2.	How many different M21Why settings are supported?	56+	
3.	Easily identify PRVRelease, Open Connector, Iced-over or other special monitoring or M21Variance?	Yes	
4.	Effectively manage components that are temporarily unavailable for monitoring (TU) without putting them OOS?	Yes	
5.	Easily remove any TU items that are purged of all process from Emissions Calculations?	Yes	
6.	Design Data Structure and Fields to reflect YOUR LDAR program?	Yes	
7.	Component Properties supported?	108	
8.	Support for SubSub Type (to support HRVOC and BWON)?	Yes	
9.	Customizable Picklists rather than text fields?	35	
10.	Designed to manage “excess DTMs” in certain federal units?	Yes	
11.	Identify SubTags (.1, .2) and prevent SubTag mistakes during MOC?	Yes	
12.	Ability to manage additional monitoring on newly installed equipment?	Yes	
13.	Manage AVO Inspections, Events, Next Actions and Leaks rather than just store AVO data?	Yes	
14.	Detector Type(s) related to Chemicals, Stream, Components, Tours and Analyzers?	Yes	
15.	Leaker Tag Removal powered by M21Why settings?	Yes	
16.	Automated Next Action on all Open Leaks?	Yes	
17.	Apply Customized Rules and Specifications to 17 types of component groups rather than directly to components?	Yes	
18.	Robust MOC process (id Suggester, Processer, Rule/nonRule Approver)?	Yes	
19.	Integration of ALL LDAR data (Techs, Calibration, Cylinders, Suppliers)?	Yes	
20.	Automated Report Subscriptions with integrated email support?	Yes	
21.	Ability to document closed leaks for multiple reasons?	Yes	
22.	Schedule Runs automatically every day at 4:00 AM?	Yes	
23.	Attach comments or documents to Tag, Attempts, Leaks, Inspections?	Yes	
24.	Track Attempt Types (Simple, Standard, Advanced, AVO) AND Methods?	Yes	
25.	Industry recognized Technical Advisors?	17	