# **Integration Engines**

Segment definitions can be found on page 230.



# **LYNIATE**

Grading scale (Grading methodology can be found on pages ii-iii)

## **Solution Comparison**

Solution comparison					A+ = 95.0+ A = 91.0-94.9				)+ = 65.0-67 ) = 61.0-64.	
	Overall performance score				88.0-90.9	B = 81.0-8 B- = 78.0-8			)- = 58.0-60	
	Integration Engines average 92.3	Trend (2021–2022)	Total evaluations	Culture	Loyalty	Operations	Product	Relationship	Value	Censinet assessment
1.	Lyniate Corepoint	0%	n=95	A+	A+	A	A+	A	A	
2.	95.6 InterSystems HealthShare Health Connect 93.6	0%	n=32	Α.	A+	B+	Α.	A-	A+	$\Box$
3.	Lyniate Rhapsody	+1%	n=42	A-	A	Α-	Α-	A-	Α-	
4.	NextGen Healthcare connect Integration Engine	0%	n=15	Α-	Α-	B+	Α-	В	<b>A-</b>	Ŭ
5.	Infor Cloverleaf Integration Suite	-5%	n=20	B-	В	B-	В	B-	D+	Ŭ
0	.0 Software average <b>82.9</b>	).0	Information about the Censinet assessment can be found on page 132.							

### **Solutions not ranked**

Ordered alphabe	tically	perf	Overall ormance score	Total evaluations	Culture	Loyalty	Operations	Product	Relationship	Value	Censinet assessment
INTERFACEWAR	Elguana [C]		92.9*	n=11	Α*	A+*	B+*	Α*	A-*	Δ+*	
Summit Healthc	are Summit Exchan	ge [C]	92.5	n=19	А	А	A-	А	А	А	
*Limited data	[C] Component	[MS] Limited market share	[NP] Not primar	y [NR] Ne	wly rated	[R] Regiona	al		Definitio	ons can be f	ound on page X.

#### Other notable performances in Integration Engines

Solutions for which at least 95% of respondents a	nswered yes.					
Avoids charging for every little thing?	Keeps all promises?		Part of long-term plans?	Would you buy again?		
InterSystems HealthShare Health Connect n=31 100%	InterSystems HealthShare Health Connect	n=31 <b>100%</b>	InterSystems HealthShare Health Connect	n=31 <b>100%</b>	Lyniate Corepoint	ſ
	Lyniate Corepoint	n=94 <b>100%</b>	Lyniate Corepoint	n=90 <b>97%</b>	InterSystems HealthShare Health Connect	ſ
	NextGen Healthcare Connect Integration Engine	n=14 <b>100%</b>			Lyniate Rhapsody	ſ
	Lyniate Rhapsody	n=38 <b>95%</b>				

n=94 **99%** 

n=31 97%

n=39 **95%**