



Life Sciences Next-generation Customer Engagement Platforms (CEP) PEAK Matrix[®] Assessment 2023

October 2023: Complimentary Abstract / Table of Contents



Our research offerings

This report is included in the following research program(s):

Life Sciences Information Technology, Life Sciences Commercial Technologies

- ▶ Amazon Web Services (AWS)
- Application Services
- Artificial Intelligence (AI)
- Asset and Wealth Management
- ▶ Banking and Financial Services Business Process
- ▶ Banking and Financial Services Information Technology
- ▶ Catalyst[™]
- ► Clinical Development Technology
- ► Cloud and Infrastructure
- Contingent Staffing
- ▶ Contingent Workforce Management
- ► Customer Experience Management Services
- CX Excellence
- CXM Technology
- Cybersecurity
- Data and Analytics
- ▶ Digital Adoption Platforms
- Digital Services
- ▶ Digital Workplace
- ► Employee Experience Management (EXM) Platforms
- ► Employer of Record (EOR)
- ▶ Engineering Research and Development
- ▶ Enterprise Platform Services
- ► Exponential Technologies
- ► Finance and Accounting

- ► Financial Services Technology (FinTech)
- ▶ GBS Talent Excellence
- ▶ Global Business Services
- ▶ Google Cloud
- ▶ Payer and Provider Business Process
- ▶ Payer and Provider Information Technology
- ▶ HealthTech
- ▶ Human Resources
- ▶ Insurance Business Process
- ▶ Insurance Information Technology
- ► Insurance Technology (InsurTech)
- ▶ Insurance Third-Party Administration (TPA) Services
- ▶ Intelligent Document Processing
- ▶ Interactive Experience (IX) Services
- ▶ IT Services Excellence
- ▶ IT Talent Excellence
- ▶ Life Sciences Business Process
- ▶ Life Sciences Commercial Technologies
- ▶ Life Sciences Information Technology
- ▶ Locations Insider™
- Marketing Services
- ▶ Market Vista™
- ▶ Microsoft Azure
- ► Microsoft Business Application Services
- ► Modern Application Development (MAD)

- ► Mortgage Operations
- ► Multi-country Payroll
- ▶ Network Services and 5G
- Oracle Services
- Outsourcing Excellence
- ▶ Pricing Analytics as a Service
- ▶ Process Intelligence
- Process Orchestration
- Procurement and Supply Chain
- Recruitment
- Retail and CPG Information Technology
- ▶ Retirement Technologies
- ▶ Revenue Cycle Management
- ▶ Rewards and Recognition
- ▶ SAP Services
- ▶ Service Optimization Technologies
- ▶ Software Product Engineering Services
- ▶ Supply Chain Management (SCM) Services
- Sustainability Technology and Services
- ▶ Talent Genius™
- ► Technology Skills and Talent
- Trust and Safety
- Value and Quality Assurance (VQA)

If you want to learn whether your organization has a membership agreement or request information on pricing and membership options, please contact us at info@everestgrp.com

Learn more about our custom research capabilities

Benchmarking

Contract assessment

Peer analysis

Market intelligence

Tracking: providers, locations, risk, technologies

Locations: costs, skills, sustainability, portfolios



Contents

For more information on this and other research published by Everest Group, please contact us:

Chunky Satija, Vice President

Durga Ambati, Practice Director

Panini K, Senior Analyst

Rohit K, Senior Analyst

1.	Introduction and overview	6
	Research methodology	7
	Key information on the report	8
	Introduction	9
	Focus of the research	10
2.	Life Sciences Next-generation CEP PEAK Matrix® characteristics	11
	Overview of life sciences next-generation CEP landscape	12
	Summary of the key message	14
	PEAK Matrix framework	15
	Everest Group PEAK Matrix for Life Sciences Next-generation CEP	17
	Provider capability summary dashboard	18
	Characteristics of Leaders, Major Contenders, and Aspirants	22
3.	Life Sciences Next-generation CEP state of the market	23
	Next-generation CEP selection criteria	24
	Drivers and challenges in adopting next-generation CEP	25
	Buyer expectations from next-generation CEP	26
4.	Enterprise sourcing considerations	27
	• Leaders	27
	- Exeevo	28
	– IQVIA	29



Contents

Leaders (continued)	
– Pitcher	30
- Veeva Systems	31
Major Contenders	32
- ACTO	33
- Aktana	34
- Allego	35
– Bigtincan	36
- ODAIA	37
- Qstream	38
- Salesforce	39
- Seismic	40
– Tact.ai	41
- Tellius	42
- Trueblue	43
- Viseven	44
– Vodori	45
- WhizAl	46
– ZS Associates	47



Contents

Aspirants	
- Okra	49
– P360	50
- Quantified.ai	51
- verbTEAMS Solofire	52
Appendix	53
Glossary	54
Research calendar	55



Background of the research

In the aftermath of the pandemic, industries across the globe have shifted their investment priorities toward delivering personalized Customer Experience (CX), and the life sciences commercial function is no exception. To stay resilient and keep pace with the evolving landscape, the life sciences industry has started to embrace technology to bring differentiation to the end users. However, enterprises face challenges with legacy data infrastructure and fundamental technology tools such as Customer Relationship Management (CRM), content management systems, and marketing tools that lack experience-focused functionality. Hence, enterprises are further enhancing CRM platforms by partnering with niche platform providers to develop CX-centric solutions that assist in enabling omnichannel engagement, delivering the right messaging, unlocking real-time customer analytics, etc., resulting in improved business performance and gaining a competitive edge

In this research, we present an assessment and detailed profiles of 23 platform providers featured on the Life Sciences CEP PEAK® Matrix. The assessment is based on Everest Group's annual RFI process for calendar year 2023, interactions with leading life sciences CEP providers, client reference checks, and an ongoing analysis of the life sciences CEP market.

This report includes the profiles of the following 23 leading life sciences CEP providers featured on the Life Sciences CEP PEAK Matrix:

- Leaders: Exeevo, IQVIA, Pitcher, Veeva Systems
- Major Contenders: ACTO, Aktana, Allego, Bigtincan, ODAIA, Qstream, Salesforce, Seismic, Tact.ai, Tellius, Trueblue, Viseven, Vodori, WhizAI, ZS Associates
- Aspirants: Okra, P360, Quantified.ai, verbTEAMS Solofire

Scope of this report

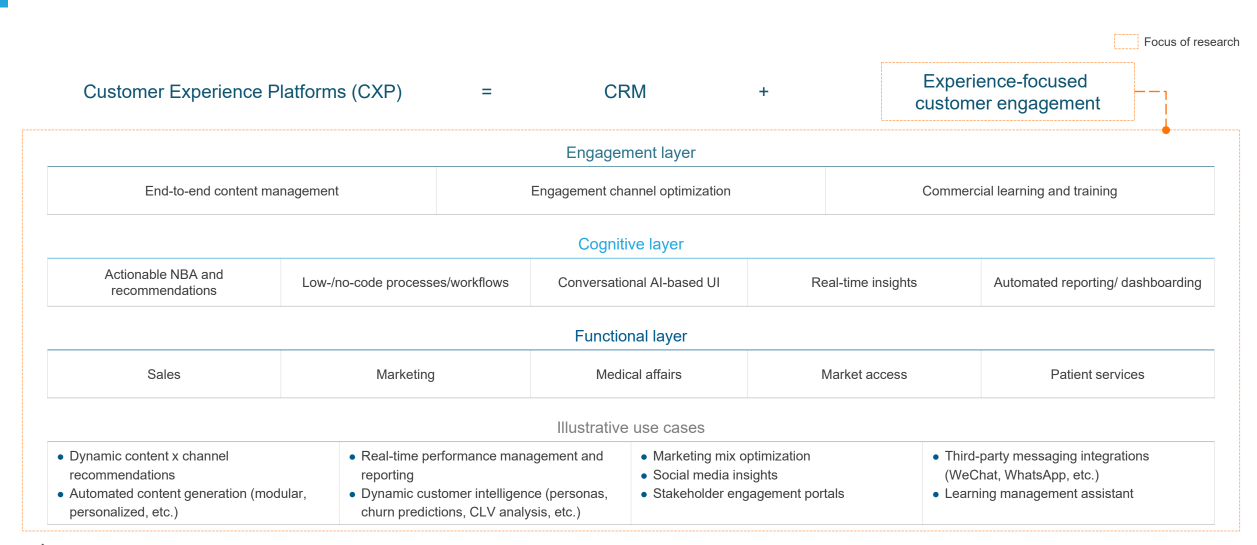






Life sciences next-generation CEP | scope of research

In this report, Everest Group focuses on platforms that enable next-generation customer engagement



Overview and abbreviated summary of key messages

This report examines the global next-generation Customer Engagement Platform (CEP) product landscape in life sciences industry. It focuses on platform position, assessment of the platform's capabilities, and key strengths and areas of improvement of the platform.

Some of the findings in this report, among others, are:

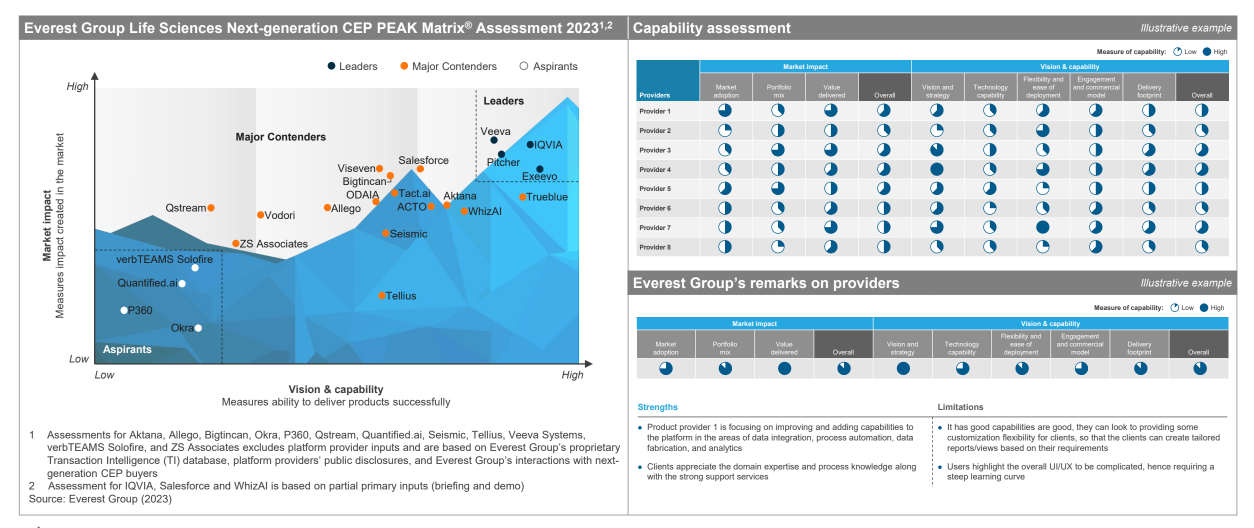
Platform capability

- Life sciences next-gen CEP providers can be categorized into Leaders, Major Contenders, and Aspirants on a capability-market-share matrix
- Exeevo, IQVIA, Pitcher, and Veeva Systems are the current Leaders in the life science next-generation CEP product market. However, several CEP providers are emerging as Major Contenders

Platform characteristics

- Leaders have a strong vision to enhance traditional CRM capabilities with more experience-focused functionalities throughout the customer life cycle, leveraging their strong vertical and technical capabilities. They also provide robust support services to assist enterprises in platform implementation, change management, on-demand customization, and addressing any concerns
- Leaders' CEP offers balanced coverage across the commercial engagement layer (end-to-end content management, engagement channel
 optimization, and commercial learning and training), the cognitive layer (Next-best-action (NBA) and recommendations, low-/no-code workflows,
 conversational-AI-based UI, real-time insights, and automated reporting), and the functional layer (sales, marketing, medical affairs, market
 access, and patient services)
- The majority of the platform solutions from Major Contenders lack a few modules across commercial engagement layer, the cognitive layer, and the functional layer. However, they have high confidence in the modules they are operating and have satisfied clientele within these areas
- Major Contenders are making continued investments in next-generation technologies such as Artificial Intelligence (AI), Machine Learning (ML), and Natural Language Processing (NLP), and are challenging some of the Leaders in selective areas
- The majority of the Aspirants have high focus on selective areas to offer CEP and services, be it in terms of customer engagement modules or target client segments or geographies

This study offers four distinct chapters providing a deep dive into key aspects of life sciences next-generation customer engagement platforms market; below are three charts to illustrate the depth of the report



Research calendar

Life Sciences Information Technology

	Published Planned	Current release
Reports title		Release date
Medical Devices Digital Services PEAK Matrix® Assessment 2023		May 2023
Medical Devices Digital Service – Provider Profiles Compendium		May 2023
Life Sciences Decentralized Clinical Trial Platforms State of the Market 2023		June 2023
Life Sciences Decentralized Clinical Trial Products State of the Market 2023		June 2023
Artificial Intelligence (AI) in the Pharmaceutical Industry		May 2023
Life Sciences IT Services (ITS) State of the Market 2023		June 2023
Life Sciences Smart Manufacturing Services PEAK Matrix® Assessment 2023		August 2023
Life Sciences Commercial Technology State of the Market 2023		September 2023
Life Sciences Next-generation Customer Engagement Platforms (CEP) PEAK Matrix® Assessment 2023		October 2023
Life Sciences Next-generation Customer Engagement Platforms (CEP) – Provider Compendium 2023		Q4 2023
Life Sciences Smart Manufacturing Services – Provider Compendium 2023		Q4 2023
Life Sciences Digital Services Specialists PEAK Matrix® Assessment 2023		Q4 2023
Life Sciences Customer Experience Platform (CXP) adoption playbook		Q4 2023
Assessing Enterprise Readiness to Conduct Decentralized Clinical Trials		Q4 2023
Preparing the Landscape for the Next-gen Decentralized Clinical Trials (DCT)		Q4 2023

Note: Click to see a list of all of our published Life Sciences Information Technology







Everest Group is a leading research firm helping business leaders make confident decisions. We guide clients through today's market challenges and strengthen their strategies by applying contextualized problem-solving to their unique situations. This drives maximized operational and financial performance and transformative experiences. Our deep expertise and tenacious research focused on technology, business processes, and engineering through the lenses of talent, sustainability, and sourcing delivers precise and action-oriented guidance. Find further details and in-depth content at www.everestgrp.com.

Stay connected

Dallas (Headquarters)

info@everestgrp.com +1-214-451-3000

Bangalore

india@everestgrp.com +91-80-61463500

Delhi

india@everestgrp.com +91-124-496-1000

London

unitedkingdom@everestgrp.com +44-207-129-1318

Toronto

canada@everestgrp.com +1-214-451-3000

Website

everestgrp.com

Social Media

in @Everest Group

@Everest Group

▶ @Everest Group

Blog

everestgrp.com/blog

This document is for informational purposes only, and it is being provided "as is" and "as available" without any warranty of any kind, including any warranties of completeness, adequacy, or fitness for a particular purpose. Everest Group is not a legal or investment adviser; the contents of this document should not be construed as legal, tax, or investment advice. This document should not be used as a substitute for consultation with professional advisors, and Everest Group disclaims liability for any actions or decisions not to act that are taken as a result of any material in this publication.

NOTICE AND DISCLAIMERS

IMPORTANT INFORMATION. PLEASE REVIEW THIS NOTICE CAREFULLY AND IN ITS ENTIRETY. THROUGH YOUR ACCESS, YOU AGREE TO EVEREST GROUP'S TERMS OF USE.

Everest Group's Terms of Use, available at www.everestgrp.com/terms-of-use/, is hereby incorporated by reference as if fully reproduced herein. Parts of these terms are pasted below for convenience; please refer to the link above for the full version of the Terms of Use.

Everest Group is not registered as an investment adviser or research analyst with the U.S. Securities and Exchange Commission, the Financial Industry Regulatory Authority (FINRA), or any state or foreign securities regulatory authority. For the avoidance of doubt, Everest Group is not providing any advice concerning securities as defined by the law or any regulatory entity or an analysis of equity securities as defined by the law or any regulatory entity.

All Everest Group Products and/or Services are for informational purposes only and are provided "as is" without any warranty of any kind. You understand and expressly agree that you assume the entire risk as to your use and any reliance upon any Product or Service. Everest Group is not a legal, tax, financial, or investment advisor, and nothing provided by Everest Group is legal, tax, financial, or investment advice. Nothing Everest Group provides is an offer to sell or a solicitation of an offer to purchase any securities or instruments from any entity. Nothing from Everest Group may be used or relied upon in evaluating the merits of any investment. Do not base any investment decisions, in whole or part, on anything provided by Everest Group.

Products and/or Services represent research opinions or viewpoints, not representations or statements of fact. Accessing, using, or receiving a grant of access to an Everest Group Product and/or Service does not constitute any recommendation by Everest Group that recipient (1) take any action or refrain from taking any action or (2) enter into a particular transaction. Nothing from Everest Group will be relied upon or interpreted as a promise or representation as to past, present, or future performance of a business or a market. The information contained in any Everest Group Product and/or Service is as of the date prepared, and Everest Group has no duty or obligation to update or revise the information or documentation. Everest Group may have obtained information that appears in its Products and/or Services from the parties mentioned therein, public sources, or third-party sources, including information related to financials, estimates, and/or forecasts. Everest Group has not audited such information and assumes no responsibility for independently verifying such information as Everest Group has relied on such information being complete and accurate in all respects. Note, companies mentioned in Products and/or Services may be customers of Everest Group or have interacted with Everest Group in some other way, including, without limitation, participating in Everest Group research activities.