

# Enterprise Architecture

236
Reviews

15
Products Included





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### **How to Use the Report**

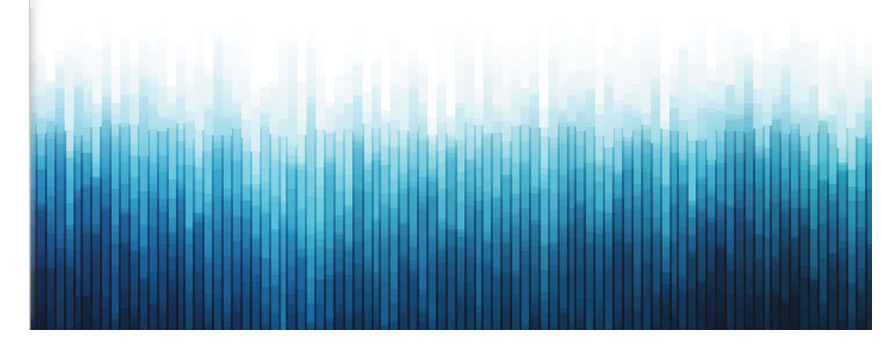
Info-Tech's Data Quadrant Reports provide a comprehensive evaluation of popular products in the Enterprise Architecture market. This buyer's guide is designed to help prospective purchasers make better decisions by leveraging the experiences of real users.

The data in this report is collected from real end users, meticulously verified for veracity, exhaustively analyzed, and visualized in easy to understand charts and graphs. Each product is compared and contrasted with all other products in the category to create a holistic, unbiased view of the product landscape.

Use this report to determine which product is right for your organization. For highly detailed reports on individual products, see Info-Tech's Product Scorecard.

This report is available free of charge for internal use only to assist with software evaluation and selection. Sharing, republishing, distributing, or otherwise copying any portion of this report without the express written consent of SoftwareReviews.com is strictly prohibited

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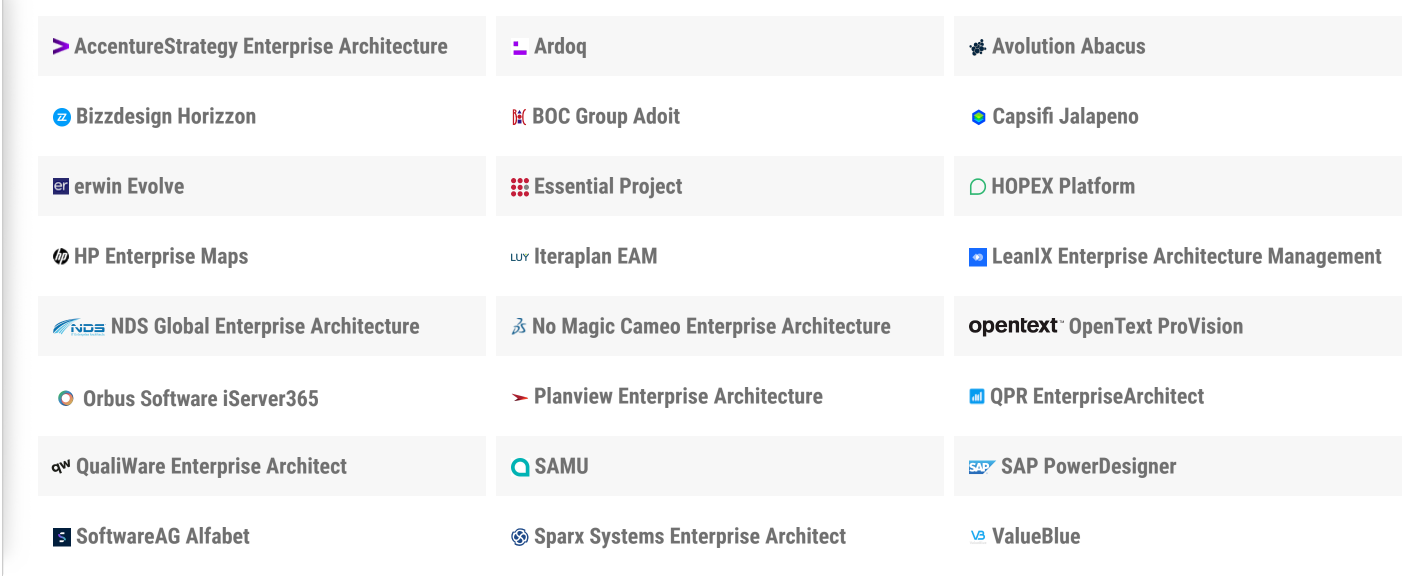


### Software Directory

### ENTERPRISE ARCHITECTURE SOFTWARE

Selecting software can be overwhelming and one of the biggest challenges facing organizations is understanding the marketplace and identifying all of the available vendors and products. The Software Directory is a comprehensive list of all relevant software products in a particular category. Use this page to create the right product shortlist by exploring all of the options available to your organization.



















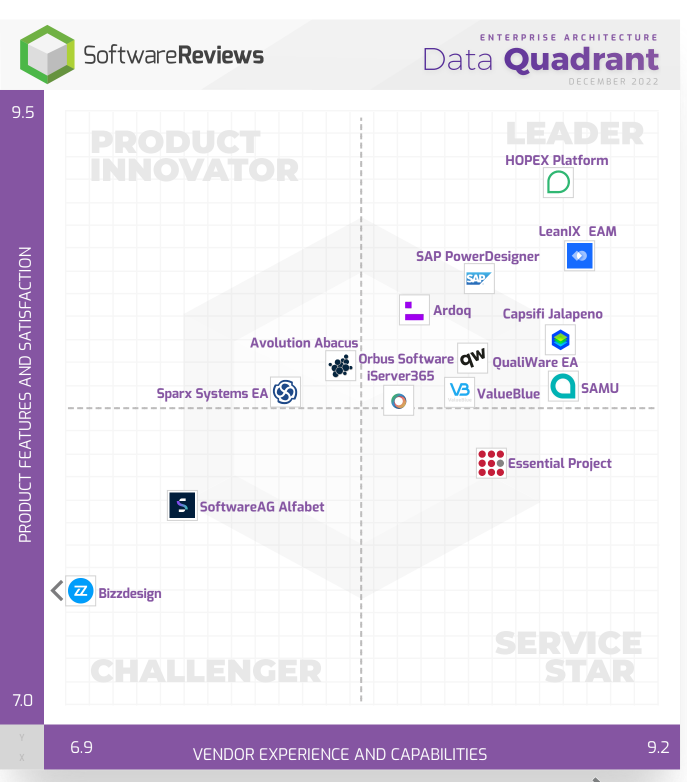


# SOFTWARE REVIEWS Data Quadrant





Assess vendor and product performance at a glance and use the SoftwareReviews Data Quadrant to identify which products and vendors are leadings the pack and which are trailing.



### **ENTERPRISE ARCHITECTURE**

The Software Reviews Data Quadrant evaluates and ranks products based on feedback from IT and business professionals. The placement of a software in the Data Quadrant indicates its relative ranking as well as its categorization.

### The Complete Software Experience

When distilled down, the software experience is shaped by both the experience with the software and the relationship with the vendor. Evaluating enterprise software along these two dimensions provides a comprehensive understanding of the product and helps identify vendors that can deliver on both.

# Product Features and Satisfaction

The satisfaction is captured in the overall satisfaction score, which is driven by the likelihood of users to recommend the software, combined with user satisfaction across top product features.

# **Vendor Experience and Capabilities**

The vendor relationship is calculated in a weighted average of the satisfaction scores tied to vendor capabilities (e.g. software implementation, training, customer support, product roadmap) as well as emotional response ratings toward the vendor (e.g. trustworthy, respectful, fair).

Note: The axes ranges are dynamically adjusted based on minimum and maximum values in the dataset





Data Quadrant Category Overview

= Outlier

**Vendor Capability** 

Vendor Capabilities Product Feature
Summary

Product Feature





# **Category Overview**

This page provides a high level summary of product performance within the Enterprise Architecture category. Products are ranked by a composite satisfaction score (Composite Score) that averages four different areas of evaluation: Net Emotional Footprint, Vendor Capabilities, Product Features, and Likeliness to Recommend. The Net Emotional Footprint Score measures user emotional response ratings of the vendor (e.g. trustworthy, respectful, fair).

Use this data to get a sense of the field, and to see how the products you're considering stack up.

RANK	PRODUCT	COMPOSITE SCORE	NET EMOTIONAL FOOTPRINT		NET EMOTIONAL FOOTPRINT DISTRIBUTION	VENDOR CAPABILITIES	PRODUCT FEATURES	LIKELINESS TO RECOMMEND	NUMBER OF REVIEWS
Software Browners Contravent	○ HOPEX Platform	9.1/10	+90		4% NEGATIVE 94% POSITIVE	88%	93%	92%	30
Software Reviews on D HIMA	<b>▼ LeanIX EAM</b>	8.9/10	+93		NEGATIVE 94% POSITIVE	86%	86%	91%	19
BY WAY COLD MEAL	Capsifi Jalapeno	8.7/10	+94		NEGATIVE 94% POSITIVE	84%	<b>79</b> %	90%	16
GOLD WEDA	SAP PowerDesigner	8.6/10	+85		2% NEGATIVE 87% POSITIVE	85%	86%	89%	10
Entware Corts Minor	SAMU	8.6/10	+93		NEGATIVE 94% POSITIVE	85%	76%	88%	16
6	- Ardoq	8.4/10	+84		3% NEGATIVE 87% POSITIVE	81%	83%	89%	17
7	qw QualiWare EA	8.4/10	+92		NEGATIVE 93% POSITIVE	<b>77</b> %	<b>77</b> %	89%	10
8	<b>ValueBlue</b>	8.3/10	+92		2% NEGATIVE 94% POSITIVE	<b>77</b> %	76%	89%	15
9	Essential Project	8.2/10	+92		NEGATIVE 92% POSITIVE	<b>79</b> %	<b>72</b> %	84%	15
10	Orbus Software iServer365	8.2/10	+83		2% NEGATIVE 85% POSITIVE	80%	<b>79</b> %	84%	21
AVER	AGE SCORES	8.2/10	+84	<b>(3)</b>	3% NEGATIVE 87% POSITIVE	79%	79%	87%	16













Product Feature
Summary







# **Category Overview**

This page provides a high level summary of product performance within the Enterprise Architecture category. Products are ranked by a composite satisfaction score (Composite Score) that averages four different areas of evaluation: Net Emotional Footprint, Vendor Capabilities, Product Features, and Likeliness to Recommend. The Net Emotional Footprint Score measures user emotional response ratings of the vendor (e.g. trustworthy, respectful, fair).

Use this data to get a sense of the field, and to see how the products you're considering stack up.

RANK	PRODUCT	COMPOSITE SCORE	NET EMOTIONAL FOOTPRINT		NET EMOTIONAL FOOTPRINT DISTRIBUTION	VENDOR CAPABILITIES	PRODUCT FEATURES	LIKELINESS TO RECOMMEND	NUMBER OF REVIEWS
11	* Avolution Abacus	8.1/10	+79	©	4% NEGATIVE 83% POSITIVE	79%	<b>79</b> %	<b>87</b> %	15
12	Sparx Systems EA	7.9/10	+80		3% NEGATIVE 83% POSITIVE	73%	<b>74</b> %	90%	16
13	S SoftwareAG Alfabet	7.4/10	+72	©	3% NEGATIVE 75% POSITIVE	<b>72</b> %	<b>72</b> %	80%	16
14	Bizzdesign Horizzon	6.2/10	+41	<u></u>	15% NEGATIVE 56% POSITIVE	65%	71%	<b>71</b> %	14
AVEF	RAGE SCORES	8.2/10	+84	<u></u>	3% NEGATIVE 87% POSITIVE	79%	79%	87%	16
	PRODUCTS WITH INSUFFICIENT DATA								
	➤ Planview EA	8.5/10	+87		NEGATIVE 88% POSITIV	81%	80%	90%	6





















# **Vendor Capability Summary**

This page summarizes user satisfaction with a variety of vendor capabilities regarding their product offering(s). Look for strong and consistent performance across the board when assembling your shortlist, and follow-up on areas of concern during the evaluation and negotiation processes.

PRODUCT	OVERALL CAPABILITY SATISFACTION	BUSINESS VALUE CREATED	BREADTH OF FEATURES	QUALITY OF FEATURES	PRODUCT STRATEGY AND RATE OF IMPROVEMENT	USABILITY AND INTUITIVENESS	VENDOR SUPPORT	EASE OF DATA INTEGRATION	EASE OF ADMINISTRATION	EASE OF CUSTOMIZATION	AVAILABILITY AND QUALITY OF TRAINING	EASE OF IMPLEMENTATION
HOPEX Platform	88%	87%	90%	90%	86%	84%	92%	85%	90%	84%	87%	92%
LeanIX Enterprise Architecture Management	87%	90%	84%	85%	86%	88%	89%	85%	91%	83%	<b>79</b> %	93%
SAP PowerDesigner	85%	89%	80%	92%	<b>76</b> %	83%	82%	93%	89%	89%	<b>75</b> %	90%
SAMU	85%	83%	<b>77</b> %	83%	80%	78%	98%	85%	85%	89%	91%	87%
Capsifi Jalapeno	84%	84%	84%	80%	83%	<b>72</b> %	100%	80%	83%	80%	88%	86%
Ardoq	81%	78%	<b>72</b> %	81%	90%	81%	90%	77%	<b>78</b> %	<b>72</b> %	84%	85%
Orbus Software iServer365	80%	78%	81%	74%	81%	74%	86%	86%	82%	73%	83%	85%
Avolution Abacus	80%	81%	<b>77</b> %	77%	81%	<b>75</b> %	89%	76%	82%	84%	83%	<b>75</b> %
Essential Project	80%	85%	85%	80%	83%	<b>67</b> %	85%	<b>71</b> %	<b>79</b> %	83%	73%	83%
QualiWare Enterprise Architect	78%	88%	80%	73%	<b>75</b> %	70%	<b>75</b> %	81%	<b>73</b> %	80%	80%	89%
CATEGORY AVERAGE	79%	82%	80%	79%	80%	74%	85%	77%	80%	77%	80%	83%













Product Feature
Summary





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PRODUCT	OVERALL CAPABILITY SATISFACTION	BUSINESS VALUE CREATED	BREADTH OF FEATURES	QUALITY OF FEATURES	PRODUCT STRATEGY AND RATE OF IMPROVEMENT	USABILITY AND INTUITIVENESS	VENDOR SUPPORT	EASE OF DATA INTEGRATION	EASE OF ADMINISTRATION	EASE OF CUSTOMIZATION	AVAILABILITY AND QUALITY OF TRAINING	EASE OF IMPLEMENTATION
ValueBlue	77%	<b>75</b> %	71%	77%	<b>71</b> %	84%	86%	<b>75</b> %	73%	<b>75</b> %	80%	78%
Sparx Systems Enterprise Architect	73%	85%	89%	79%	78%	<b>67</b> %	69%	64%	74%	66%	63%	73%
SoftwareAG Alfabet	72%	<b>71</b> %	80%	73%	<b>73</b> %	53%	80%	67%	<b>73</b> %	66%	78%	<b>76</b> %
Bizzdesign Horizzon	65%	<b>72</b> %	69%	61%	71%	61%	71%	<b>57</b> %	63%	58%	68%	64%
CATEGORY AVERAGE	79%	82%	80%	79%	80%	74%	85%	77%	80%	77%	80%	83%
PRODUCTS WITH INSUFFICIENT DATA												
Planview Enterprise Architecture	81%	87%	82%	80%	86%	75%	80%	73%	80%	81%	86%	84%



















This section provides detailed information on user satisfaction for each vendor capability regarding their product offering(s). Use

these pages to dig deeper into areas of particular interest or concern.



# **Vendor Capability Satisfaction**

### **Vendor Capabilities**

This table lists and briefly describes all vendor capabilities that are evaluated in the Enterprise Architecture software category. For your convenience, you will also find longer descriptions of the capabilities under the capability subheadings in the subsequent pages.

Business Value Created	The underlying purpose of software is to create value for employees, customers, partners and ultimately shareholders. As a result, it is imperative that any software selection be aligned with the organization's needs and deliver enough business value to justify the cost. The data below highlights the satisfaction level associated with the business value derived from various product offerings. Use this information to identify the software that consistently creates business value for its customers.
Breadth of Features	Users prefer to work with feature rich software that enables them to perform diverse series of tasks as opposed to one they find restrictive. The data below highlights the satisfaction level associated with the breadth of features from various product offerings. Use this information to identify which software offers valuable comprehensive functionality that extends beyond the basic level.
Quality of Features	Feature quality is just as important as quantity. Software needs to do what you're purchasing it to do, easily, intuitively, reliably, and effectively. Use the data in this section to gauge whether or not a product follows through on the marketing hype by delivering high quality features.
Product Strategy and Rate of Improvement	Purchasing software can be a significant commitment, so it's important to know if your vendor is serious about the need for constant improvement and deliberate strategic direction. Vendors who don't stay on top of emerging needs and trends won't enable you to meet your business goals. Use the data in this section to separate innovators from imposters.
Usability And Intuitiveness	End user learning curves cost the organization money. Pay attention to your end users' technical ability to determine how important UX is in your purchase.

Vendor Support	The importance of vendor support will vary for each organization depending on internal capabilities, but there will always be issues that only the vendor can resolve. Use the data in this section to see which vendors tend to under-service their product and which will offer quality support.
Ease of Data Integration	The ability to integrate with other systems is increasingly important; without this, manual data loading and extraction can be time-consuming and prone to error. Use this section to see which vendors will cause headaches and which will make data integration easy.
Ease of Administration	Administrative interfaces don't get the same attention as those built for end users, but they shouldn't be clunky or unintuitive. Use the data in this section to determine which vendors make administration easy, so that your IT personnel can resolve issues and perform configurations efficiently and effectively.
Ease of Customization	Out-of-the-box functionality often isn't enough, especially for niche or industry-specific software, and the reason you're buying rather than building is to save time and money in the first place. Don't get bogged down in a difficult customization; use the data in this section to make sure you can easily achieve the functionality you need for your particular situation.
Availability and Quality of Training	Effective and readily available training enables users to get the most out of the software you've chosen. Use this section to make sure your vendor's training programs and materials measure up.
Ease of Implementation	Choosing the right software is only the first step. Successfully implementing the new solution is necessary in order to realize its full value and promote end user adoption. Use the data in this section to determine which software is easy to implement, and which may jeopardize your goals by causing trouble in this stage.

















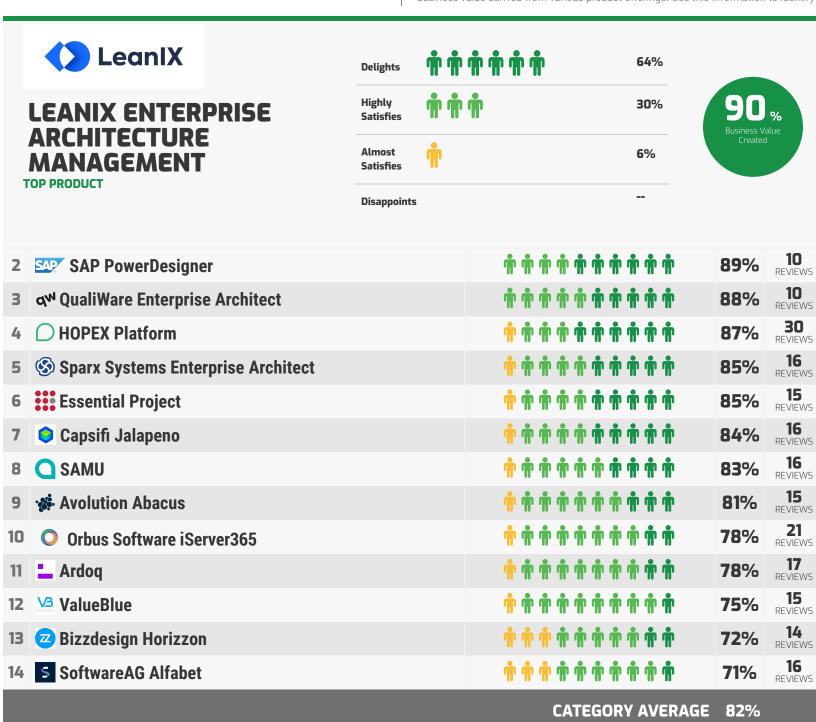




This section provides detailed information on user satisfaction for each vendor capability regarding their product offering(s). Use these pages to dig deeper into areas of particular interest or concern.

### **Business Value Created**

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#### PRODUCTS WITH INSUFFICIENT DATA

-- > Planview Enterprise Architecture







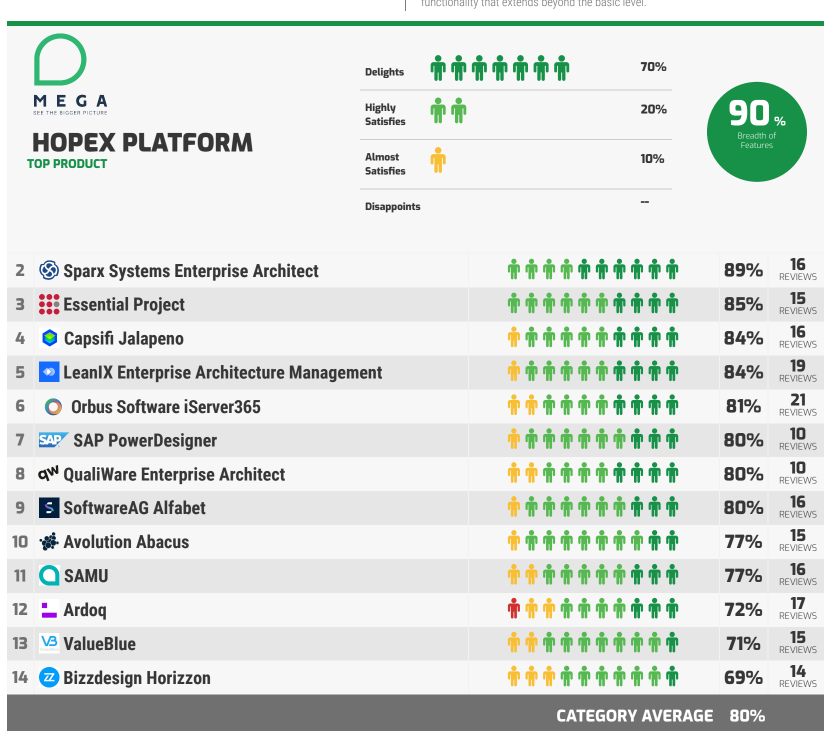




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### **Breadth of Features**

Users prefer to work with feature rich software that enables them to perform diverse series of tasks as opposed to one they find restrictive. The data below highlights the satisfaction level associated with the breadth of features from various product offerings. Use this information to identify which software offers valuable comprehensive functionality that extends beyond the basic level.



#### PRODUCTS WITH INSUFFICIENT DATA



















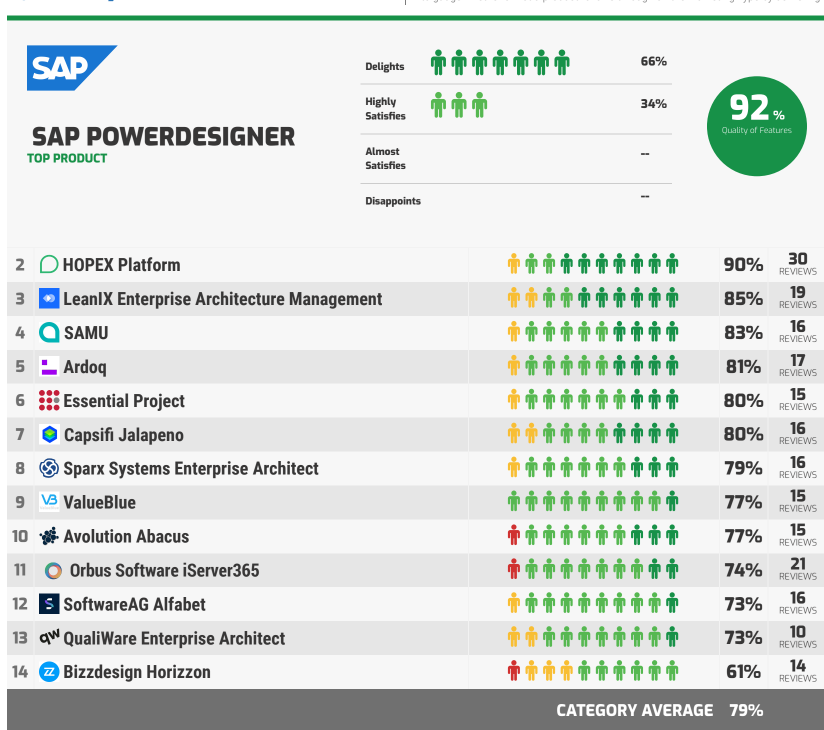




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### **Quality of Features**

Feature quality is just as important as quantity. Software needs to do what you're purchasing it to do, easily, intuitively, reliably, and effectively. Use the data in this section to gauge whether or not a product follows through on the marketing hype by delivering high quality features.



#### PRODUCTS WITH INSUFFICIENT DATA

-- > Planview Enterprise Architecture

80%



















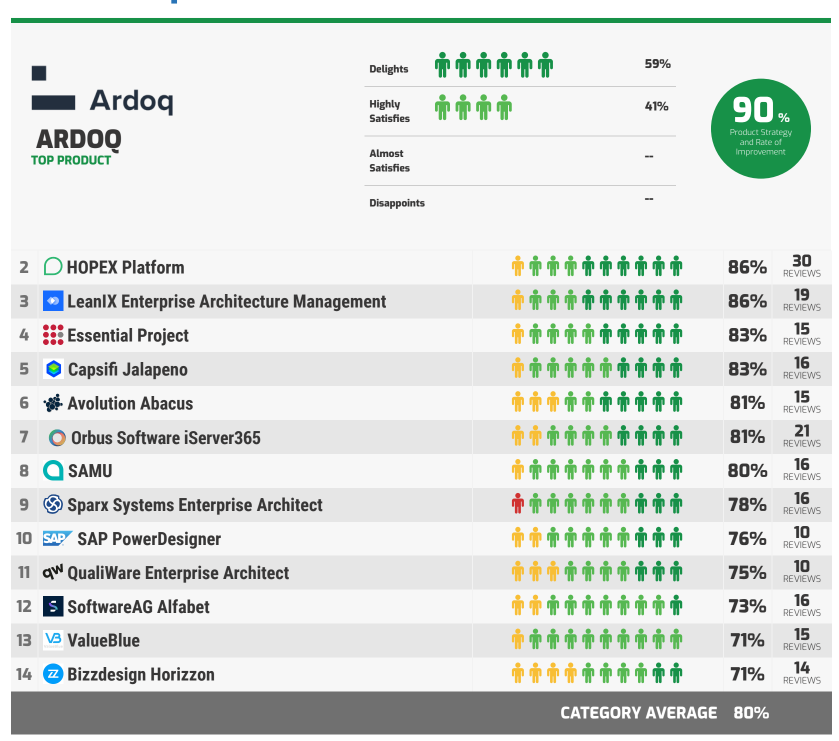




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#### PRODUCTS WITH INSUFFICIENT DATA

-- | > Planview Enterprise Architecture

86%















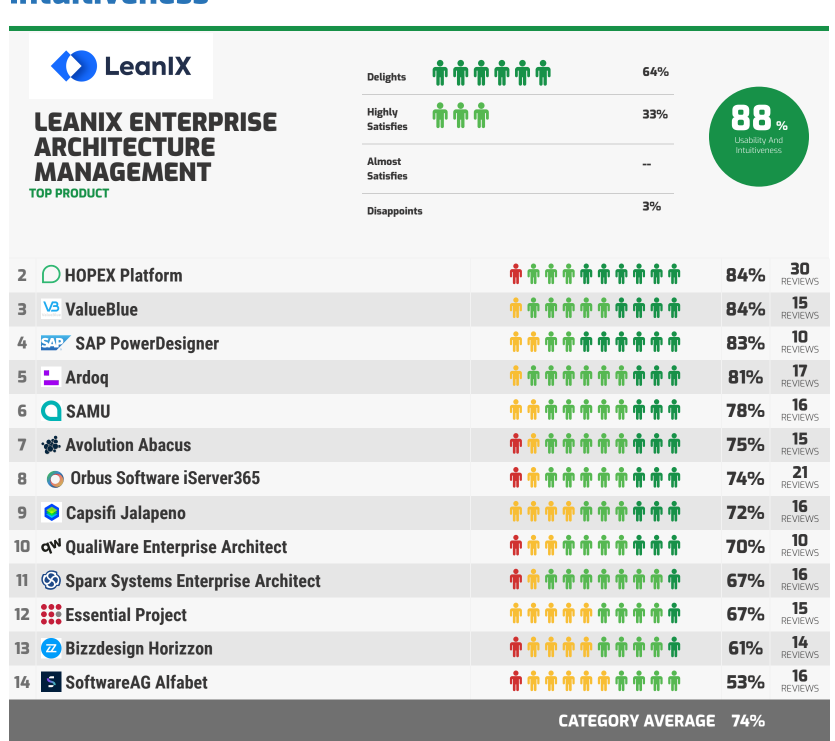




This section provides detailed information on user satisfaction for each vendor capability regarding their product offering(s). Use these pages to dig deeper into areas of particular interest or concern.

# Usability And Intuitiveness

End user learning curves cost the organization money. Pay attention to your end users' technical ability to determine how important UX is in your purchase.



#### PRODUCTS WITH INSUFFICIENT DATA

-- | > Planview Enterprise Architecture

**\*\*** \*\* \*\* \*\* \*\* \*\* \*\*















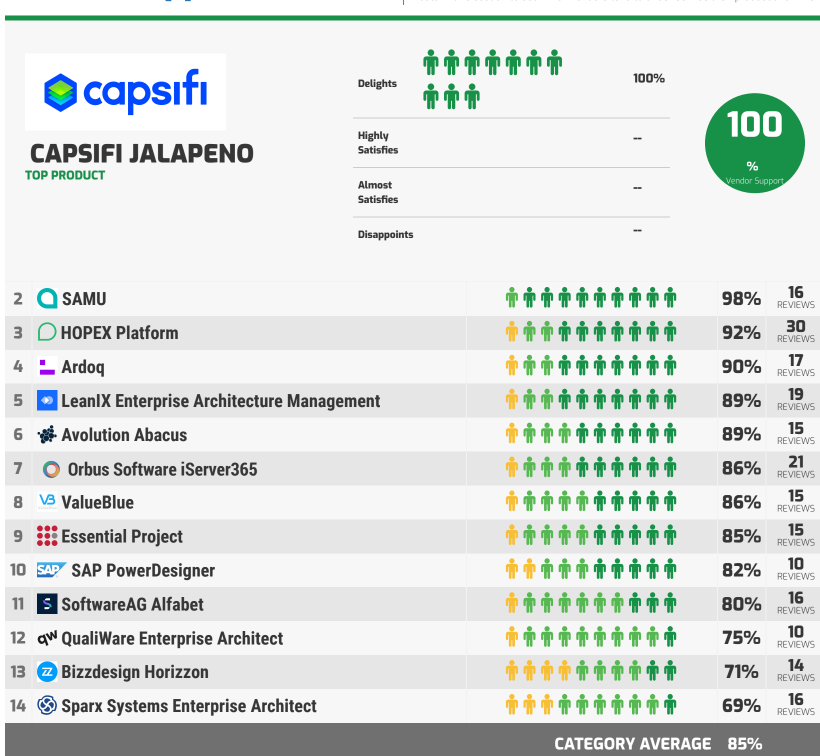




This section provides detailed information on user satisfaction for each vendor capability regarding their product offering(s). Use these pages to dig deeper into areas of particular interest or concern.

### **Vendor Support**

The importance of vendor support will vary for each organization depending on internal capabilities, but there will always be issues that only the vendor can resolve. Use the data in this section to see which vendors tend to under-service their product and which will offer quality support.



#### PRODUCTS WITH INSUFFICIENT DATA

-- Planview Enterprise Architecture

80% 6













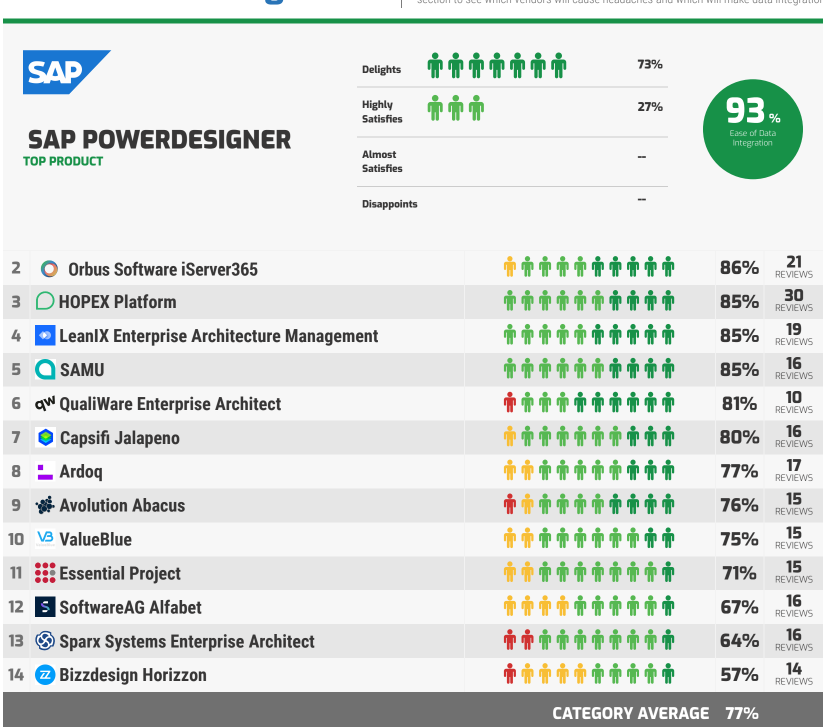




This section provides detailed information on user satisfaction for each vendor capability regarding their product offering(s). Use these pages to dig deeper into areas of particular interest or concern.

### **Ease of Data Integration**

The ability to integrate with other systems is increasingly important; without this, manual data loading and extraction can be time-consuming and prone to error. Use this section to see which vendors will cause headaches and which will make data integration easy.



#### PRODUCTS WITH INSUFFICIENT DATA



















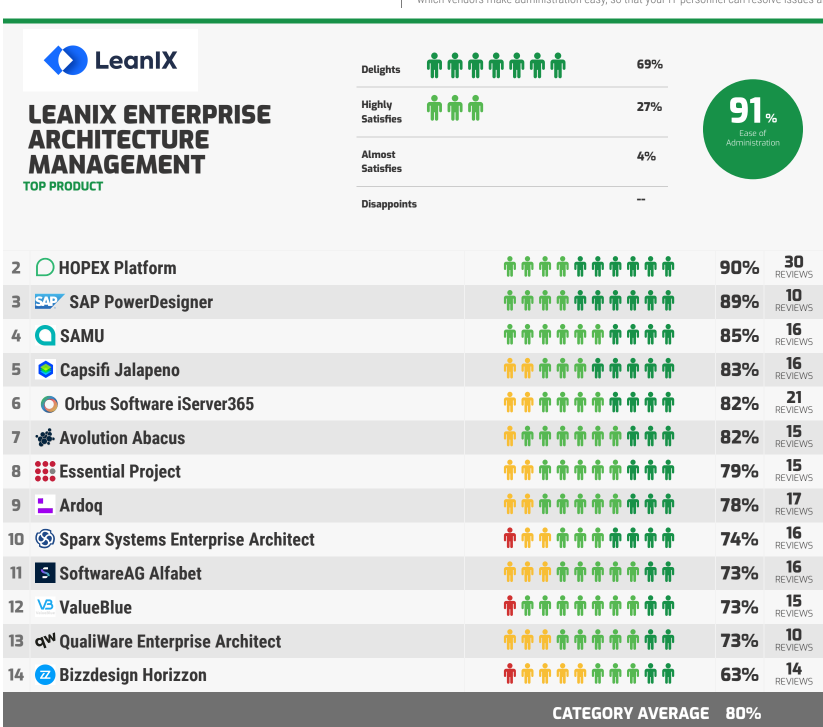




This section provides detailed information on user satisfaction for each vendor capability regarding their product offering(s). Use these pages to dig deeper into areas of particular interest or concern.

### **Ease of Administration**

Administrative interfaces don't get the same attention as those built for end users, but they shouldn't be clunky or unintuitive. Use the data in this section to determine which vendors make administration easy, so that your IT personnel can resolve issues and perform configurations efficiently and effectively.



#### PRODUCTS WITH INSUFFICIENT DATA

-- > Planview Enterprise Architecture

80%















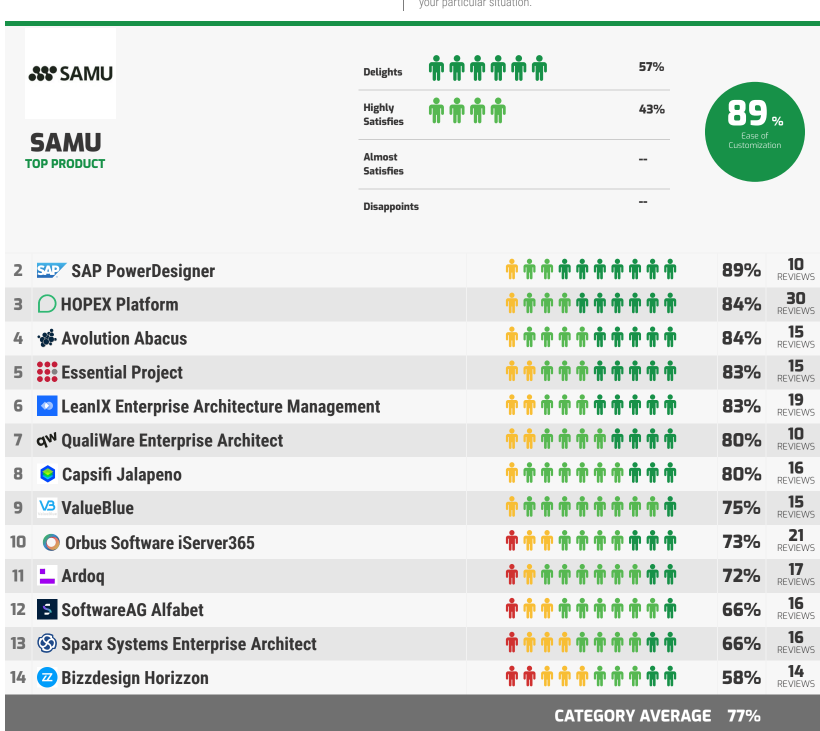




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### **Ease of Customization**

Out-of-the-box functionality often isn't enough, especially for niche or industry-specific software, and the reason you're buying rather than building is to save time and money in the first place. Don't get bogged down in a difficult customization; use the data in this section to make sure you can easily achieve the functionality you need for your particular situation.



#### PRODUCTS WITH INSUFFICIENT DATA























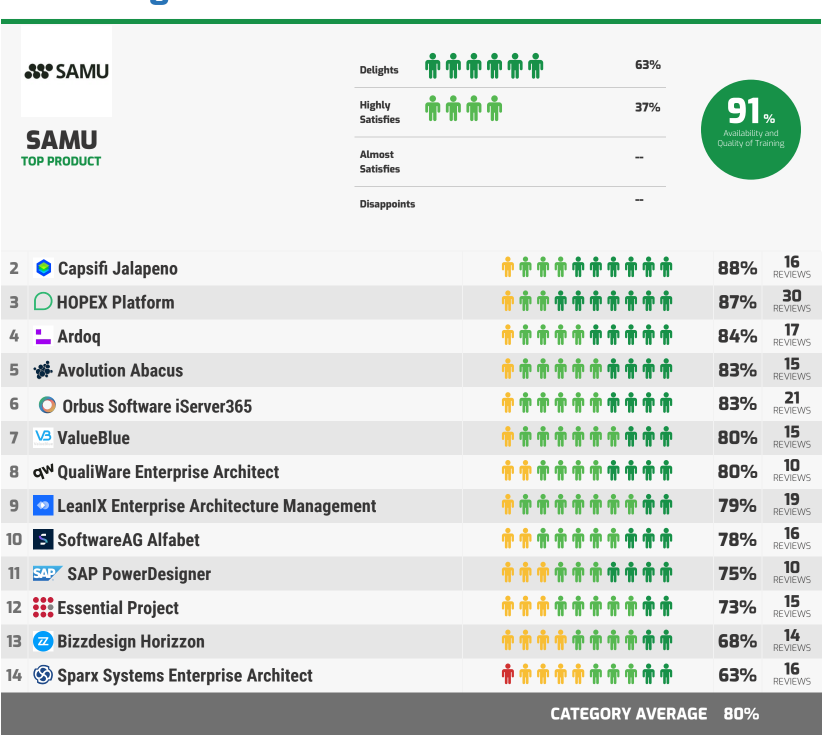
86% 6 REVIEWS

# **Vendor Capability Satisfaction**

This section provides detailed information on user satisfaction for each vendor capability regarding their product offering(s). Use these pages to dig deeper into areas of particular interest or concern.

# **Availability and Quality of Training**

Effective and readily available training enables users to get the most out of the software you've chosen. Use this section to make sure your vendor's training programs and materials measure up.



#### PRODUCTS WITH INSUFFICIENT DATA

-- | > Planview Enterprise Architecture



Category Overview

**Vendor Capability** 

**Product Feature** 

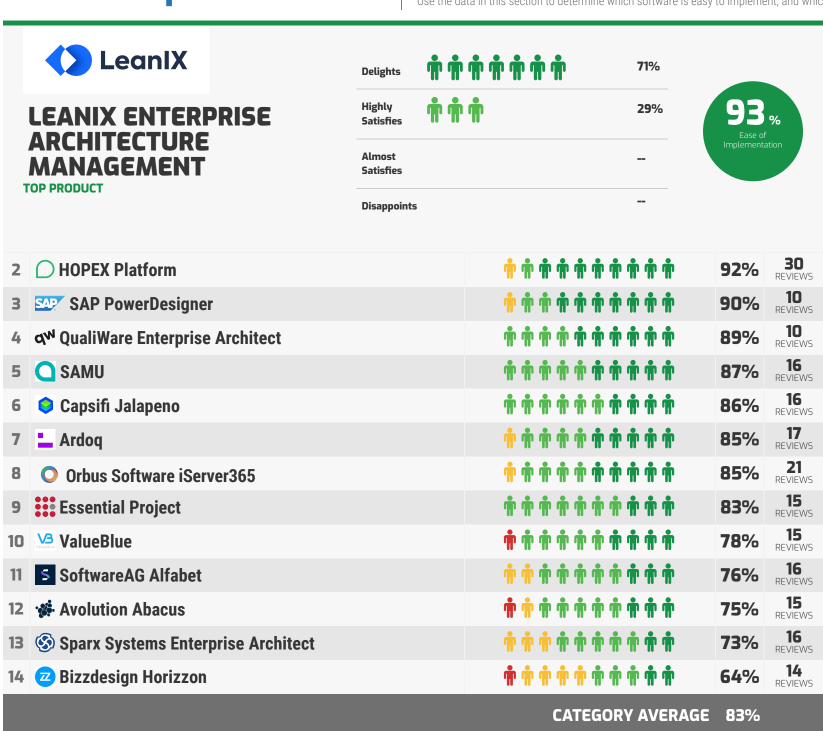




This section provides detailed information on user satisfaction for each vendor capability regarding their product offering(s). Use these pages to dig deeper into areas of particular interest or concern.

### **Ease of Implementation**

Choosing the right software is only the first step. Successfully implementing the new solution is necessary in order to realize its full value and promote end user adoption. Use the data in this section to determine which software is easy to implement, and which may jeopardize your goals by causing trouble in this stage.



#### PRODUCTS WITH INSUFFICIENT DATA























#### MANDATORY FEATURES

PRODUCT	OVERALL FEATURE SATISFACTION	ANALYTICS AND REPORTING	COLLABORATION	DATA VISUALIZATION GIS	PROCESS ARCHITECTURE	REPOSITORY MANAGEMENT	RISK AND FRAUD ASSESSMENT	SOFTWARE DISTRIBUTION	
HOPEX Platform	93%	94%	88%	93%	96%	95%	89%	96%	
SAP PowerDesigner	86%	83%	85%	91%	88%	88%	82%	88%	
LeanIX Enterprise Architecture Management	86%	88%	89%	89%	77%	89%	84%	88%	
Ardoq	83%	74%	90%	85%	<b>75</b> %	88%	79%	92%	
Avolution Abacus	79%	76%	74%	83%	83%	81%	<b>76</b> %	83%	
Capsifi Jalapeno	79%	77%	80%	80%	82%	81%	78%	<b>79</b> %	
Orbus Software iServer365	79%	80%	80%	74%	78%	88%	70%	82%	
QualiWare Enterprise Architect	77%	<b>72</b> %	80%	89%	85%	<b>75</b> %	<b>72</b> %	68%	
SAMU	76%	73%	77%	77%	80%	83%	64%	<b>78</b> %	
ValueBlue	75%	67%	86%	<b>75</b> %	83%	<b>79</b> %	64%	<b>72</b> %	
CATEGORY AVERAGE	79%	77%	80%	80%	80%	82%	<b>73</b> %	79%	



















#### MANDATORY FEATURES

PRODUCT	OVERALL FEATURE SATISFACTION	ANALYTICS AND REPORTING	COLLABORATION	DATA VISUALIZATION GIS	PROCESS ARCHITECTURE	REPOSITORY MANAGEMENT	RISK AND FRAUD ASSESSMENT	SOFTWARE DISTRIBUTION	
Sparx Systems Enterprise Architect	73%	<b>74</b> %	80%	68%	83%	<b>75</b> %	59%	74%	
Essential Project	72%	<b>75</b> %	70%	<b>73</b> %	63%	80%	68%	<b>75</b> %	
SoftwareAG Alfabet	72%	<b>77</b> %	<b>71</b> %	<b>75</b> %	<b>71</b> %	77%	64%	69%	
Bizzdesign Horizzon	71%	66%	71%	<b>71</b> %	76%	<b>75</b> %	71%	67%	
CATEGORY AVERAGE	79%	77%	80%	80%	80%	82%	73%	79%	
PRODUCTS WITH INSUFFICIENT DATA									
Planview Enterprise Architecture	80%	82%	80%	89%	69%	84%	75%	81%	





















#### STANDARD FEATURES

PRODUCT	OVERALL FEATURE SATISFACTION	DOCUMENT MANAGEMENT	PCI AND EMV COMPATIBLE	PERFORMANCE MANAGEMENT	PROJECT MANAGEMENT
HOPEX Platform	93%	<b>87</b> %	91%	87%	92%
SAP PowerDesigner	86%	87%	81%	86%	79%
LeanIX Enterprise Architecture Management	86%	<b>72</b> %	80%	88%	73%
Ardoq	83%				80%
Avolution Abacus	79%	63%	<b>76</b> %	81%	69%
Capsifi Jalapeno	79%	<b>75</b> %	67%	78%	65%
Orbus Software iServer365	79%	82%	<b>71</b> %	<b>74</b> %	<b>72</b> %
QualiWare Enterprise Architect	77%	<b>72</b> %	<b>67</b> %	69%	69%
SAMU	76%				66%
ValueBlue	75%				69%
CATEGORY AVERAGE	79%	73%	71%	77%	71%





















#### STANDARD FEATURES

PRODUCT	OVERALL FEATURE SATISFACTION	DOCUMENT MANAGEMENT	PCI AND EMV COMPATIBLE	PERFORMANCE MANAGEMENT	PROJECT MANAGEMENT
Sparx Systems Enterprise Architect	73%	<b>73</b> %	60%	<b>77</b> %	69%
Essential Project	72%				63%
SoftwareAG Alfabet	72%	63%	64%	<b>71</b> %	<b>67</b> %
Bizzdesign Horizzon	71%	58%	54%	65%	<b>57</b> %
CATEGORY AVERAGE	79%	73%	71%	77%	71%
PRODUCTS WITH INSUFFICIENT DATA					
Planview Enterprise Architecture	80%	75%	80%	73%	81%



















This section provides detailed information on user satisfaction for each product feature. Use these pages to dig deeper into areas of particular interest or concern.

### **Product Features**

This table lists and describes all the features that are evaluated in the Enterprise Architecture software category. For your convenience, these descriptions are repeated under the feature subheadings in the subsequent pages.

Mandatory	· Fosturos
Mailuatui y	/ realules

**Analytics and Reporting** 

Includes historical & real-time dashboard visualizations, detailed & summary reporting and easy data extraction for data analysis.

Collaboration

**Data Visualization GIS** 

Includes ability to view, share and direct work between co-workers in real or near real-

Thematic visualization with the ability to change views, including color, pattern/icon, dot-density, chart, scaled-symbol, and 3D prism themes

#### **Standard Features**

**Document Management** 

**PCI and EMV Compatible** 

Includes features such as check-in/check-out and versioning controls on documents and artifacts.

Includes system monitoring, remote access control, security alarms, and sensors.

**Process Architecture** 

**Repository Management** 

**Risk and Fraud Assessment** 

**Software Distribution** 

**Performance Management** 

**Project Management** 

Includes business process, policy, procedure, and project reviews.

Includes storage, access control, and locking of files.

Includes the ability to document, mitigate, and respond to project risk conditions across the portfolio and detect instances of potential fraudulent claims.

Includes electronic data interchange, document management, and financial reporting and analysis.

Includes all aspects of performance appraisals and review design: rollout, conducting, tracking, measurement, and goal attainment.

Includes support for elements of individual project management such as phase, task, resource, duration and budget, with Gantt and WBS views.





















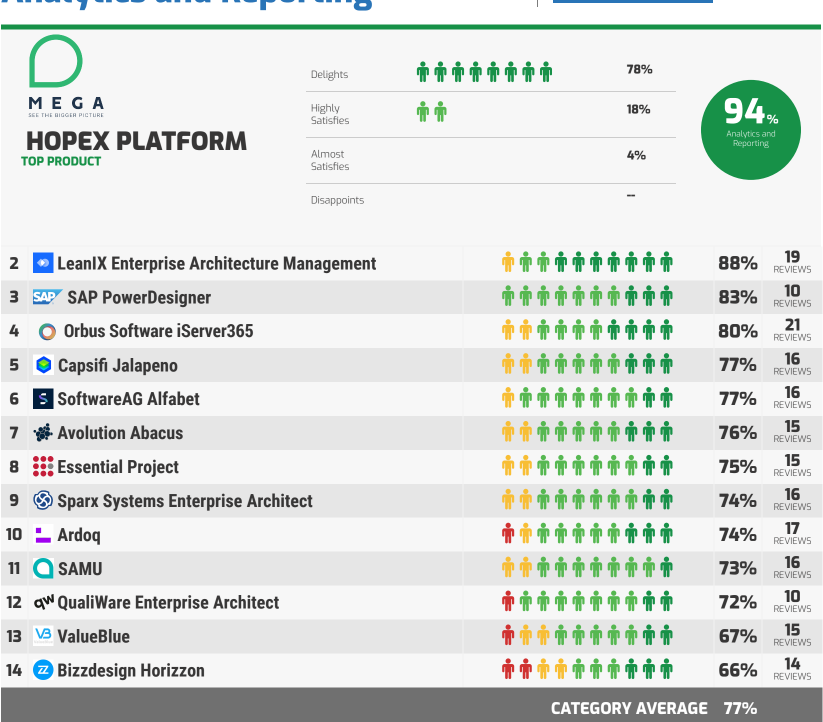


This section provides detailed information on user satisfaction for each product feature. Use these pages to dig deeper into areas of particular interest or concern.

### **Analytics and Reporting**

Mandatory Feature

Includes historical & real-time dashboard visualizations, detailed & summary reporting and easy data extraction for data analysis.



#### PRODUCTS WITH INSUFFICIENT DATA























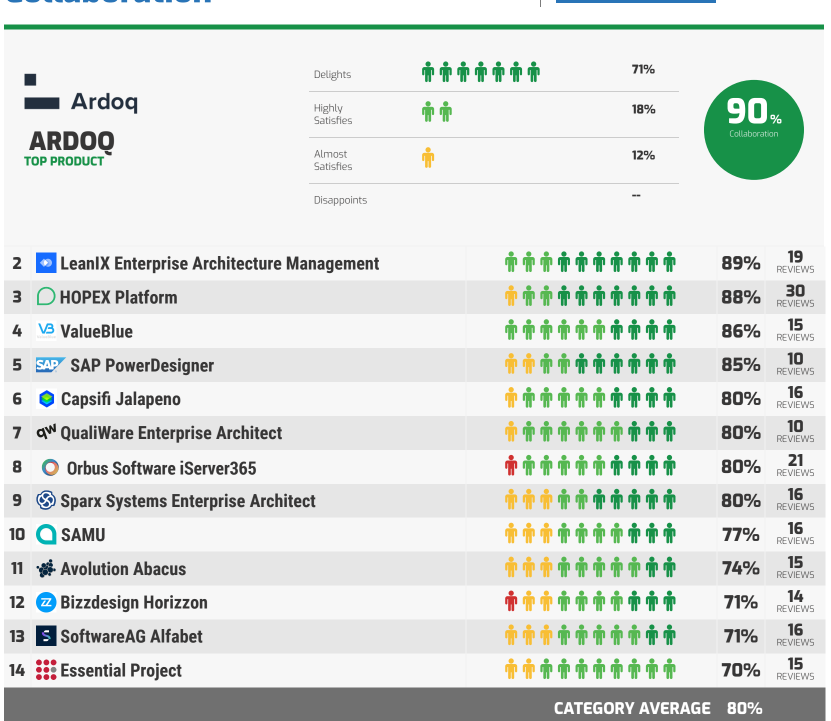


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#### **Collaboration**

Mandatory Feature

Includes ability to view, share and direct work between co-workers in real or near real-time.



#### PRODUCTS WITH INSUFFICIENT DATA





Category Overview

**Vendor Capability** 

**Product Feature** 



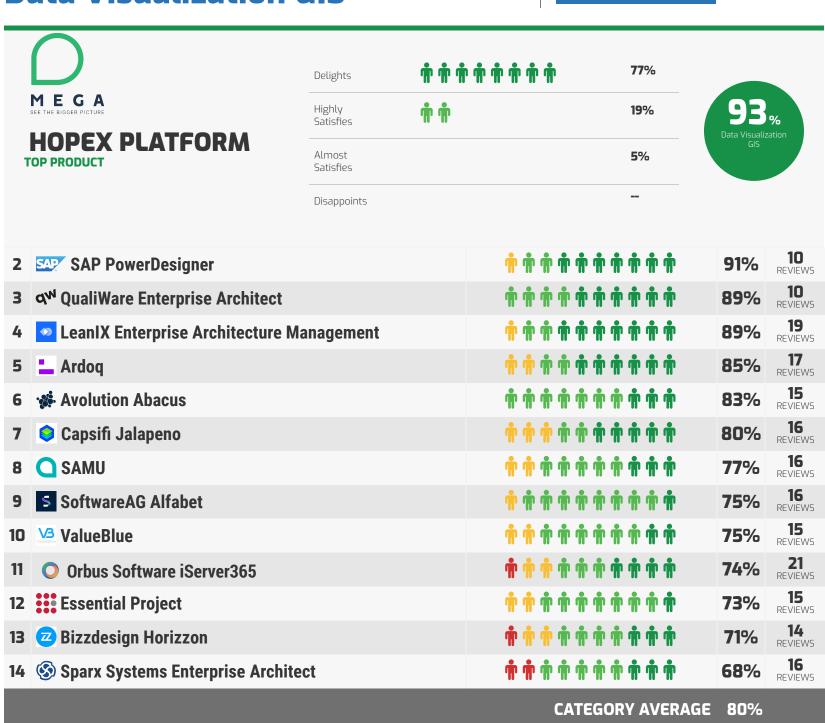


This section provides detailed information on user satisfaction for each product feature. Use these pages to dig deeper into areas of particular interest or concern.

#### **Data Visualization GIS**

Mandatory Feature

Thematic visualization with the ability to change views, including color, pattern/icon, dot-density, chart, scaled-symbol, and 3D prism themes



#### PRODUCTS WITH INSUFFICIENT DATA













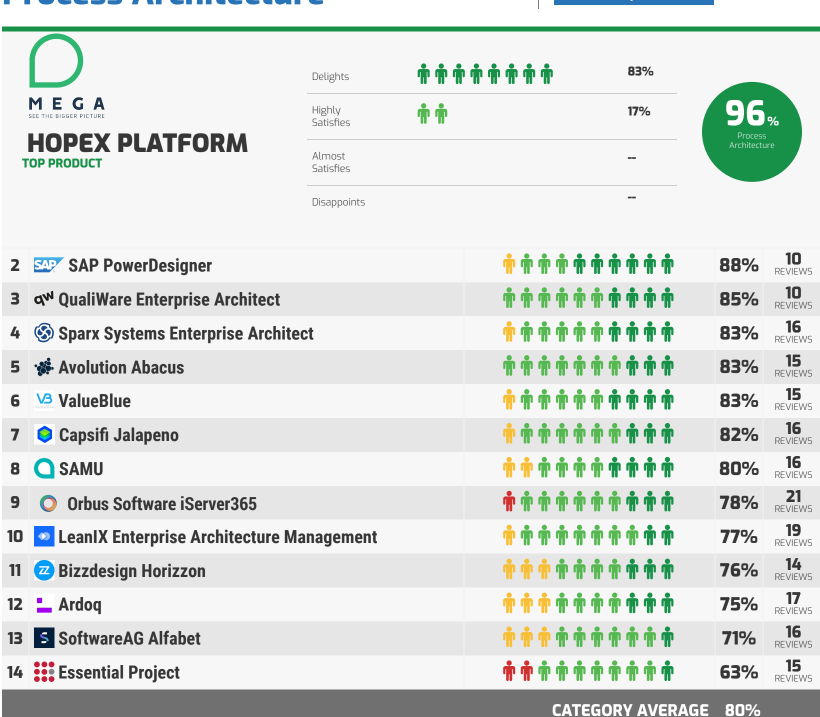


This section provides detailed information on user satisfaction for each product feature. Use these pages to dig deeper into areas of particular interest or concern.

#### **Process Architecture**

Mandatory Feature

Includes business process, policy, procedure, and project reviews.



#### PRODUCTS WITH INSUFFICIENT DATA





Data Quadrant

Category Overview

Vendor Capability

Vendor Capabilities

**Product Feature** 



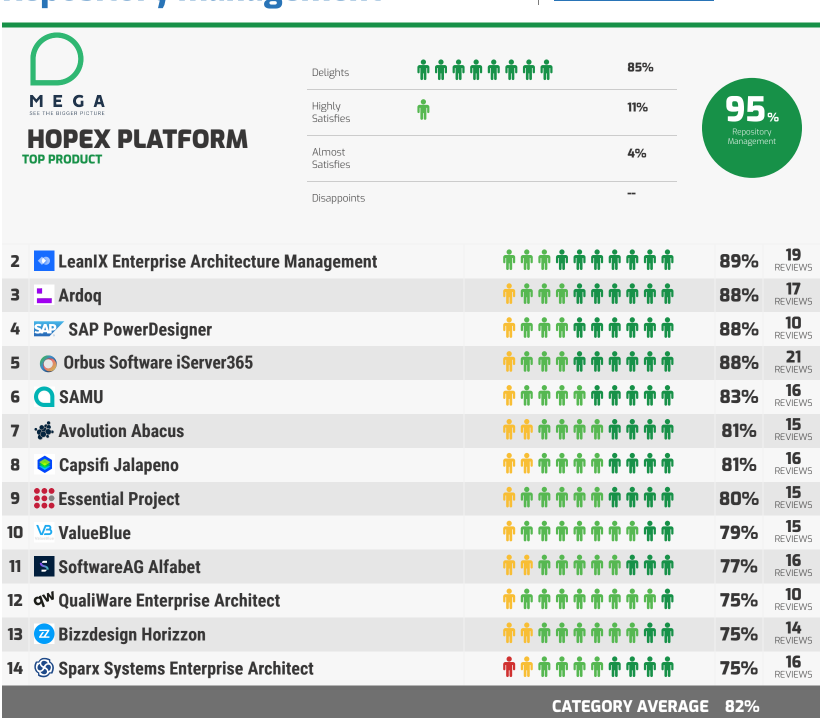


This section provides detailed information on user satisfaction for each product feature. Use these pages to dig deeper into areas of particular interest or concern.

### **Repository Management**

Mandatory Feature

Includes storage, access control, and locking of files.



#### PRODUCTS WITH INSUFFICIENT DATA

84% REVIEWS -- > Planview Enterprise Architecture









Vendor Capability









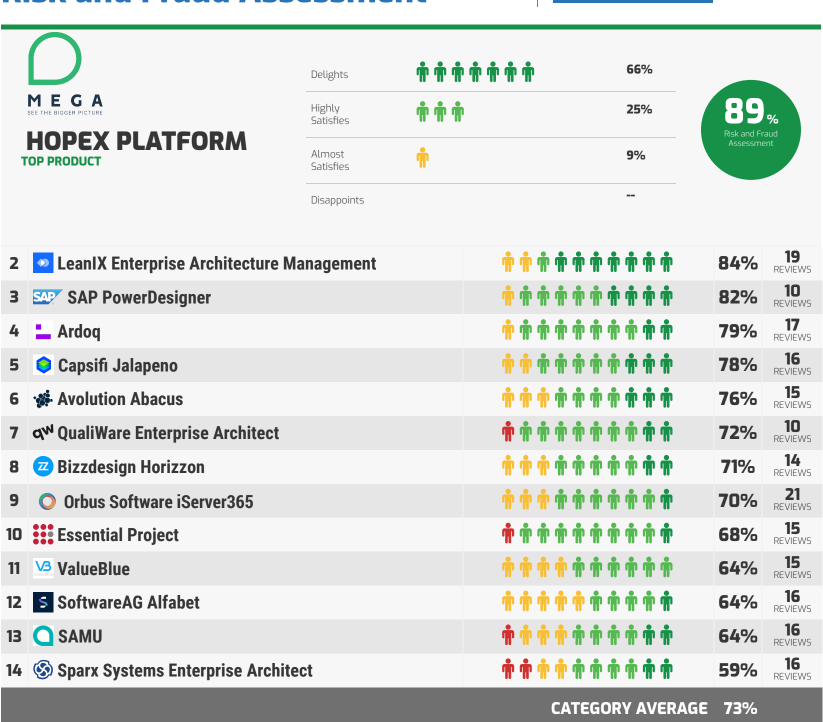


This section provides detailed information on user satisfaction for each product feature. Use these pages to dig deeper into areas of particular interest or concern.

#### **Risk and Fraud Assessment**

Mandatory Feature

Includes the ability to document, mitigate, and respond to project risk conditions across the portfolio and detect instances of potential fraudulent claims.



#### PRODUCTS WITH INSUFFICIENT DATA

75% REVIEWS -- > Planview Enterprise Architecture

















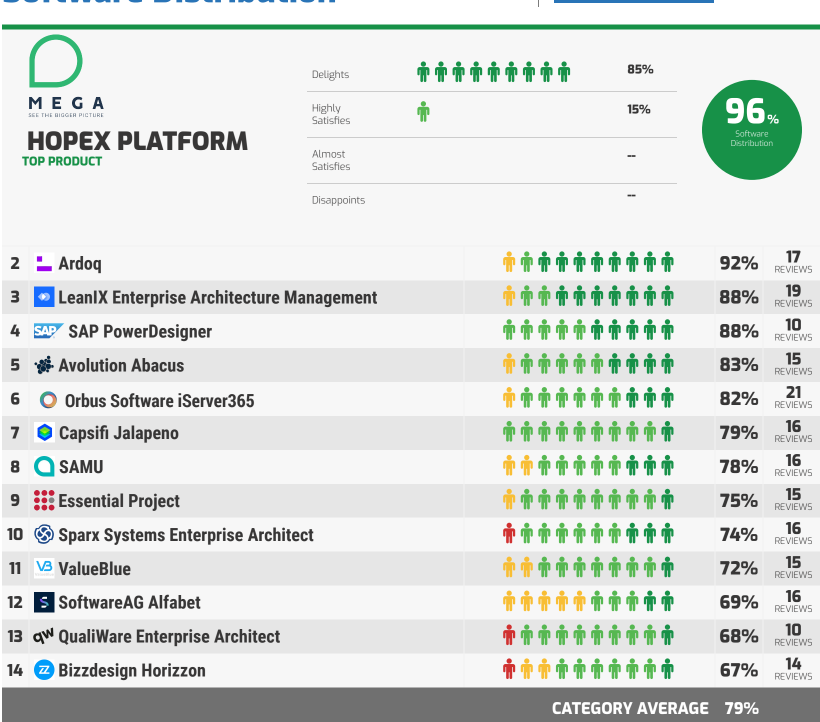


This section provides detailed information on user satisfaction for each product feature. Use these pages to dig deeper into areas of particular interest or concern.

### **Software Distribution**

Mandatory Feature

Includes electronic data interchange, document management, and financial reporting and analysis.



#### PRODUCTS WITH INSUFFICIENT DATA











Vendor Capability







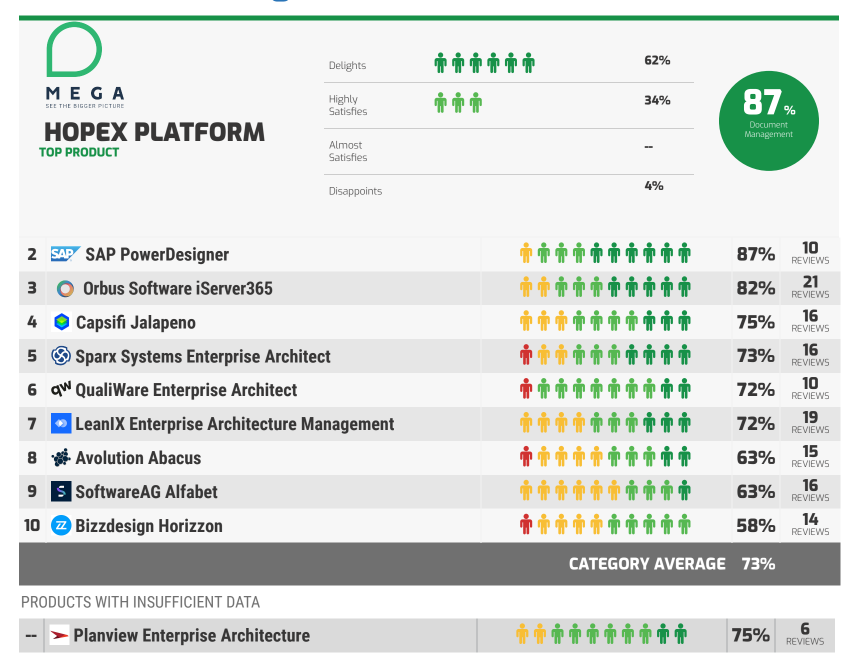


This section provides detailed information on user satisfaction for each product feature. Use these pages to dig deeper into areas of particular interest or concern.

### **Document Management**

**Standard Feature** 

Includes features such as check-in/check-out and versioning controls on documents and artifacts.



















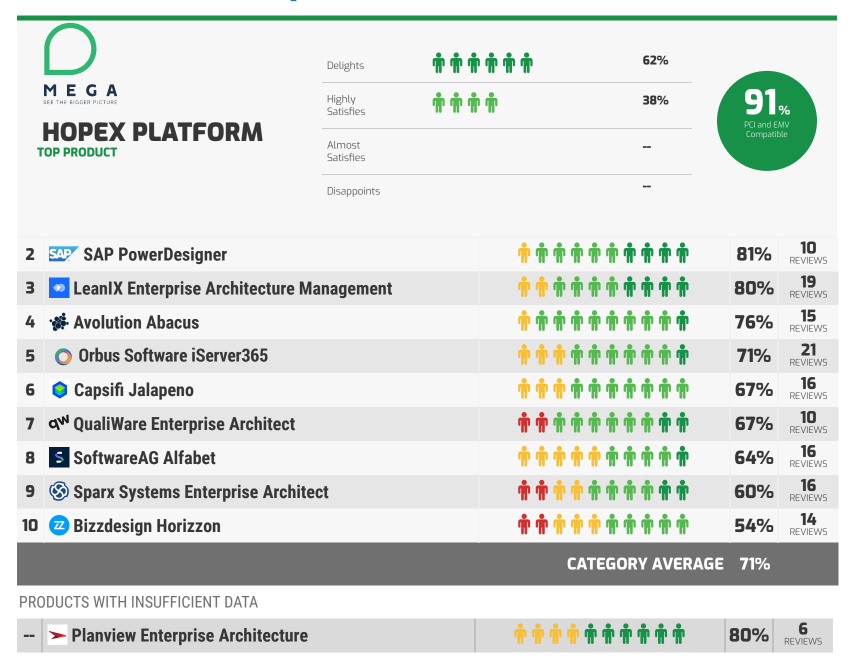


This section provides detailed information on user satisfaction for each product feature. Use these pages to dig deeper into areas of particular interest or concern.

### **PCI and EMV Compatible**

**Standard Feature** 

Includes system monitoring, remote access control, security alarms, and sensors.



















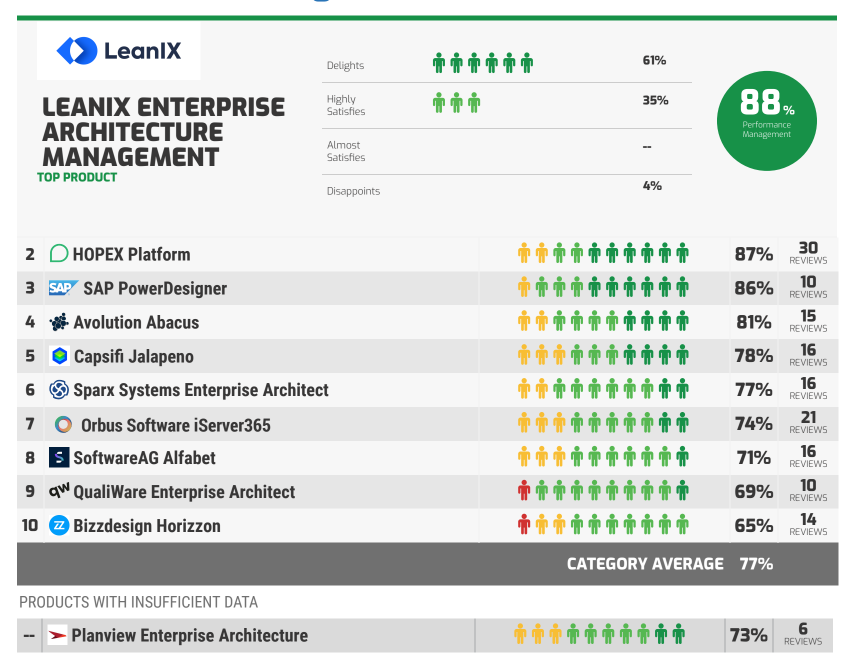


This section provides detailed information on user satisfaction for each product feature. Use these pages to dig deeper into areas of particular interest or concern.

### **Performance Management**

**Standard Feature** 

Includes all aspects of performance appraisals and review design: rollout, conducting, tracking, measurement, and goal attainment.























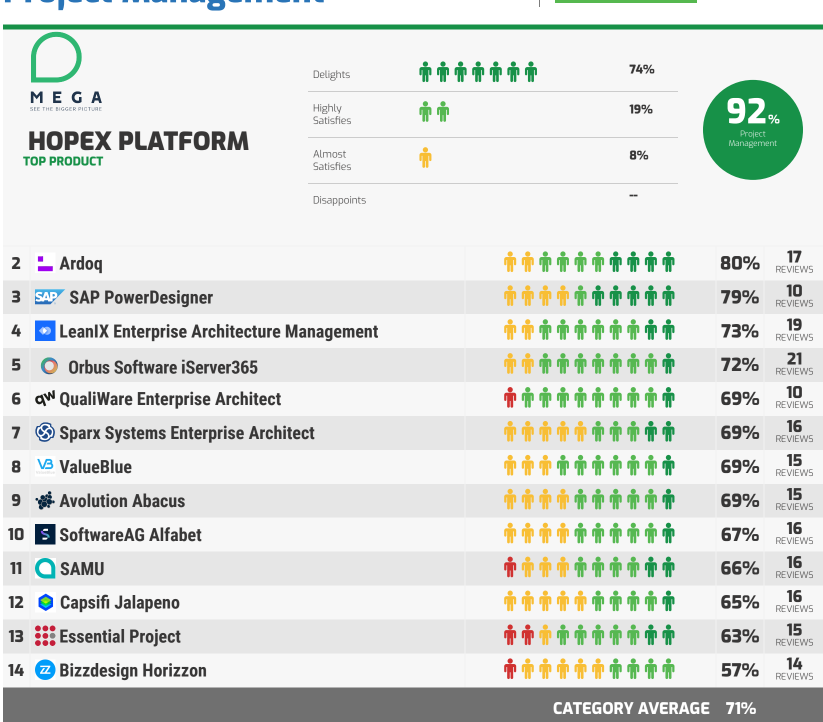


This section provides detailed information on user satisfaction for each product feature. Use these pages to dig deeper into areas of particular interest or concern.

### **Project Management**

**Standard Feature** 

Includes support for elements of individual project management such as phase, task, resource, duration and budget, with Gantt and WBS views.



#### PRODUCTS WITH INSUFFICIENT DATA

81% REVIEWS -- > Planview Enterprise Architecture









**Vendor Capability** 





