

MultiValue Product Lifecycle Handbook

Version 1

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Overview

The new Rocket® MultiValue (MV) Product Lifecycle policy takes effect on October 1, 2026, and replaces all previous MV lifecycle policies.

Rocket Software recognizes that effective lifecycle planning is critical for our customers, partners, and ISVs. To simplify and streamline this process, Rocket MV has consolidated the MV product lifecycle into four distinct phases: General Availability (GA), Limited Support, Upgrade Support, and End of Version Life (EOVL). This document provides a comprehensive overview of these phases, outlining what each stage means and how it impacts product usage, support, and upgrade planning.

Starting October 1, 2026, we're introducing a **new End of Version Life stage**. At this stage, product versions older than seven years will be considered End of Version Life and will no longer be eligible for maintenance.

If you're running a version that is in Limited Support, Upgrade Support, or EOVL, you'll have a **three-year transition period** to upgrade to a supported GA version.

During this transition:

- Versions classified as End of Version Life (EOVL) on or after October 1, 2026, will remain
 in Upgrade Support (EOLS) within Rocket Business Connect (RBC) until December 31,
 2029, unless otherwise noted in the product matrix.
- A 25% legacy version charge will apply to EOVL or Upgrade Support throughout the transition period, calculated based on the MV product's standard retail maintenance price (SRP) per user.
- A 20% legacy version charge will apply to versions classified as Limited Support (EOS) on or after October 1, 2026.

For detailed information on version stages, legacy version charges, and any exceptions during the transition period, please refer to individual products in the MultiValue Products - Lifecycle Matrix.



Upgrades

Rocket Software strongly recommends that all users upgrade to the latest Generally Available (GA) versions of Rocket MultiValue products to maintain optimal compatibility, performance, and support. The most recent releases include critical fixes, security enhancements, and updates to third-party components, ensuring your applications remain reliable and compliant with current standards.

Applications running on older versions may experience degraded performance, incompatibility with modern systems, or fail to meet evolving compliance requirements. While legacy versions may still operate in some environments, Rocket cannot guarantee full support or legal defensibility for deployments that remain on outdated software.

To safeguard your business from potential disruptions, compliance risks, and unsupported third-party dependencies, we urge you to upgrade to the latest version today. Proactive upgrades make certain your systems are secure, supported, and ready for the future.

For guidance on upgrading or to discuss your specific environment, please contact <u>Rocket Software Support</u>.



Outdated version risks

Security vulnerabilities

Unpatched exploits: Older versions often lack critical security patches, making them vulnerable to known attacks.

Compliance issues: Using outdated software may violate industry regulations (e.g., GDPR, HIPAA) that require up-to-date security measures.

Increased attack surface: Legacy systems may not support modern security protocols, leaving data and infrastructure exposed.

Performance, reliability, and stability risks

Bugs and crashes: Older versions may contain unresolved bugs that affect reliability and user experience.

Resource inefficiency: Legacy software often lacks optimizations found in newer releases, leading to slower performance and higher resource consumption.

Compatibility challenges

Integration failures: Newer tools, APIs, or platforms may not work with outdated software, limiting innovation and automation.

Hardware incompatibility: Hardware updates may not be supported by older software, causing performance issues or system failures.

Missed features and innovations

Reduced productivity: New features that improve usability, automation, or collaboration are unavailable.

Competitive disadvantage: Falling behind in technology can hinder business agility and responsiveness.



Operational and financial risks

Higher maintenance costs: Supporting outdated systems often demands custom fixes and specialized expertise.

Downtime risk: Older software may be more prone to outages, affecting business continuity.

Limited support

Sunsetting support for older versions: Maintenance for older versions eventually ends, leaving no updates, bug fixes, or technical assistance available.

Limited documentation: As software ages, community and Rocket resources dwindle, making troubleshooting harder.



MV product lifecycle policy

Rocket MV software follows a structured lifecycle policy that defines the level of support, license availability, and any applicable version-related charges throughout each phase of a product's life. This ensures transparency and helps customers plan upgrades and transitions effectively.

Note: Rocket reserves the right to update or modify this policy at any time.

-1/1		sapport		ersion Life DVL)
- 	Year 1 - 4	Year 5 - 6	Year 7	Year 8+
MV Product Lifecycle ³	General Availability	Limited Support	Upgrade Support	End of Version Life
Technical support	Standard support	Support is limited	Upgrade assistance only	No
Maintenance availability	Yes¹	Y es¹	Yes¹	No
Legacy version charge	No	20 %²	25%²	No
New license availability (New Serial #)	Yes	Yes for existing customers only	No	No
Upgrade entitlement	Free with maintenance	Free with maintenance	Free with maintenance	No
Hotfix & product download availability	Yes	Limited hotfixesProduct downloads available	No new hotfixesNo product download availability	No new hotfixesNo product download availability

- 1. Customers on maintenance have access to support, the online knowledge base, and product upgrades at no additional charge (if newer versions are available).
- 2. The legacy version charge is based on a percentage of Maintenance SRP per user.
- 3. The Standard Lifecycle applies to most Rocket MV products. Some products may have variations. Please refer to the specific product sections within this document for details.



Status definitions

General Availability (GA)

During the **General Availability (GA)** phase, customers receive full standard support, including technical assistance, maintenance updates, security patches, and ongoing enhancements. Customers can purchase new licenses, and we encourage upgrades to ensure access to the latest features and comprehensive support.

Limited Support

End-of-Support (EOS): Standard support has ended, and technical support is limited. Support may or may not have platform versions or product versions for problem reproduction. Existing customers can still acquire new or additional user licenses and maintenance on this version. Customers on maintenance are entitled to obtain product upgrades at no additional charge (if new versions are available). New hotfixes may be limited. Downloadable content is available. A legacy version charge of 20% of the maintenance SRP per user will be applied to new and additional license purchases, maintenance renewals, and reinstatements.

Upgrade Support

End-of-Limited Support (EOLS): Limited Support has ended, and technical support is no longer provided. Rocket MV Support may offer upgrade assistance or refer customers to professional services for additional help. Customers may not purchase new or additional user licenses. Customers on maintenance are entitled to obtain product upgrades at no additional charge (if new versions are available). New hotfixes and product downloads are no longer available. A legacy version charge of 25% of the maintenance SRP per user will be applied to maintenance renewals and reinstatements.

End of Version Life

End–of–Version Life (EOVL): The software version is fully retired and no longer supported by Rocket MV. It will not receive technical support, maintenance, updates, security patches, or fixes, and licenses and maintenance are no longer available. To remain on maintenance and ensure ongoing support, compliance, and access to new features, customers must upgrade to a current General Availability (GA) version.



Additional resources

For more information on the options available at each stage of a product's lifecycle, please refer to your Rocket ISV or End User Handbook, available on Rocket Business Connect (requires user login).

Legacy version charge

A legacy version charge is an additional charge applied to customers who continue using a MultiValue software version that has entered the Limited or Upgrade Support phase. This charge is calculated as a percentage of the product's maintenance SRP per user.

To avoid the legacy version charge and keep uninterrupted access to full support, security updates, and new features, customers are strongly encouraged to upgrade to a current General Availability (GA) version. Proactive upgrade planning helps maintain compliance, reduce risk, and optimize long-term value.

Limited Support legacy version charge

Beginning on the fourth anniversary of the General Availability (GA) date, a product version that enters the Limited Support phase of its Product Lifecycle (PLC) will be subject to a 20% legacy charge. This charge will apply for a duration of two years or until the customer upgrades to a GA version, whichever comes first.

Upgrade Support legacy version charge

Beginning on the sixth anniversary of the General Availability (GA) date, a product version that enters the Upgrade Support phase of its Product Lifecycle (PLC) will be subject to a 25% legacy charge. This charge will apply for a duration of one year or until the customer upgrades to a GA version, whichever comes first.

After the one-year Upgrade Support period, the product version will be designated as End of Version Life (EOVL), and all maintenance and support will be discontinued.



MV product lifecycle FAQ

The MV Product Lifecycle FAQ is available on <u>Rocket Business Connect</u> (RBC) to help customers understand recent policy changes, key timelines, and where to find additional information.



MultiValue products - lifecycle matrix

Product lifecycle transition policy

Effective October 1, 2026, the new MV Product Lifecycle (PLC) policy will be implemented. At that time, customers running versions in Limited Support, Upgrade Support, or End of Version Life phases will have a **three-year transition period** to upgrade to a General Availability (GA) version.

The three-year transition timeline for existing MV product versions is outlined in the accompanying matrices, which detail each version's current phase and the dates it will progress through the PLC stages.

All new releases will follow the standard MV PLC policy from their GA date.

Note:

Versions that are classified as **End of Version Life** (EOVL) **on or after October 1, 2026,** will remain in **Upgrade Support** (EOLS) within RBC until **December 31, 2029,** unless otherwise noted in the product matrix.



Rocket® UniVerse

Support can provide guidance on recommended UniVerse upgrade paths, taking into account historical product changes and best practices.

UniVerse Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
14.2.1	Nov 2025	Nov 2029	Nov 2031	Nov 2032	GA	GA	GA	EOS - Nov 2029
14.1.1	Jun 2024	Jun 2028	Jun 2030	Jun 2031	GA	GA	GA	EOS - June 2029
12.2.1	Oct 2022	Oct 2026	Oct 2028	Oct 2029	EOS	EOS	EOLS	EOVL*
12.1.1	Jun 2019	Jun 2023	Jun 2025	Jun 2026	EOVL*	EOVL*	EOVL*	EOVL*
11.4.1	Aug 2023	Aug 2027	Aug 2029	Aug 2030	GA	EOS	EOS	EOLS
11.3.5	Jan 2023	Jan 2027	Jan 2029	Jan 2030	GA	EOS	EOS	EOLS
11.3.4	Aug 2021	Aug 2025	Aug 2027	Aug 2028	EOS	EOLS	EOVL*	EOVL*
11.3.3	May 2021	May 2025	May 2027	May 2028	EOLS	EOLS	EOVL*	EOVL*
11.3.2	Jan 2020	Jan 2024	Jan 2026	Jan 2027	EOLS	EOVL*	EOVL*	EOVL*
11.3.1	Oct 2016	Oct 2020	Oct 2022	Oct 2023	EOVL*	EOVL*	EOVL*	EOVL*
11.2.5	Jul 2015	Jul 2019	Jul 2021	Jul 2022	EOVL*	EOVL*	EOVL*	EOVL*
11.2.4	Oct 2014	Oct 2018	Oct 2020	Oct 2021	EOVL*	EOVL*	EOVL*	EOVL*
11.2.3	Apr 2014	Apr 2018	Apr 2020	Apr 2021	EOVL*	EOVL*	EOVL*	EOVL*
11.2.0	Nov 2013	Nov 2017	Nov 2019	Nov 2020	EOVL*	EOVL*	EOVL*	EOVL*
11.1.1-11.1.15	Jan 2014	Jan 2018	Jan 2020	Jan 2021	EOVL*	EOVL*	EOVL*	EOVL*
10.3.13 & prior	Nov 2013	Nov 2017	Nov 2019	Nov 2020	EOVL*	EOVL*	EOVL*	EOVL*

^{*} The UniVerse product version will remain in the Upgrade Support (EOLS) stage within RBC until December 31, 2029, and will incur a 25% legacy version charge during this period.



Rocket® UniData®

Support can provide guidance on recommended UniData upgrade paths, taking into account historical product changes and best practices.

UniData Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
8.4.1	~Q2 2026	2030	2032	2033	GA	GA	GA	GA
8.3.2	Apr 2024	Apr 2028	Apr 2030	Apr 2031	GA	GA	EOS	EOS
8.3.1	Feb 2024	Feb 2028	Feb 2030	Feb 2031	GA	GA	EOS	EOS
8.2.4	Aug 2022	Aug 2026	Aug 2028	Aug 2029	EOS	EOS	EOLS	EOL*
8.2.3	Apr 2021	Apr 2025	Apr 2027	Apr 2028	EOS	EOLS	EOVL*	EOVL*
8.2.2	Sep 2020	Sep 2024	Sep 2026	Sep 2027	EOLS	EOVL*	EOVL*	EOVL*
8.2.1	Jul 2017	Jul 2021	Jul 2023	Jul 2024	EOVL*	EOVL*	EOVL*	EOVL*
8.1.2	Apr 2016	Apr 2020	Apr 2022	Apr 2023	EOVL*	EOVL*	EOVL*	EOVL*
8.1.0-8.1.1	Dec 2015	Dec 2019	Dec 2021	Dec 2022	EOVL*	EOVL*	EOVL*	EOVL*
7.3.1-7.3.7	Jul 2014	Jul 2018	Jul 2020	Jul 2021	EOVL*	EOVL*	EOVL*	EOVL*
7.2.0-7.2.13	Aug 2012	Aug 2016	Aug 2018	Aug 2019	EOVL*	EOVL*	EOVL*	EOVL*
7.1.15 & prior	Apr 2008	Apr 2012	Apr 2014	Apr 2015	EOVL*	EOVL*	EOVL*	EOVL*

^{*} The UniData product version will remain in the Upgrade Support (EOLS) stage within RBC until December 31, 2029, and will incur a 25% legacy version charge during this period.



Rocket® jBASE®

Support can provide guidance on recommended jBASE upgrade paths, taking into account historical product changes and best practices.

jBASE Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
6.2.2	~Q4 2025	2029	2031	2032	GA	GA	GA	EOS
6.2.1	Oct 2024	Oct 2028	Oct 2030	Oct 2031	GA	GA	EOS	EOS
6.1.2	Apr 2024	Apr 2028	Apr 2030	Apr 2031	GA	GA	EOS	EOS
6.1.1	Feb 2024	Feb 2028	Feb 2030	Feb 2031	GA	GA	EOS	EOS
5.9.0	May 2023	May 2027	May 2029	May 2030	GA	EOS	EOS	EOLS
5.8.6	Mar 2022	Mar 2026	Mar 2028	Mar 2029	EOS	EOS	EOLS	EOVL*
5.8.5	Feb 2022	Feb 2026	Feb 2028	Feb 2029	EOS	EOS	EOLS	EOVL*
5.8.1-5.8.3	Sep 2021	Sep 2025	Sep 2027	Sep 2028	EOS	EOLS	EOVL*	EOVL*
5.7.12-5.7.13	Aug 2021	Aug 2025	Aug 2027	Aug 2028	EOS	EOLS	EOVL*	EOVL*
5.7.6-5.7.11	Dec 2020	Dec 2024	Dec 2026	Dec 2027	EOLS	EOVL*	EOVL*	EOVL*
5.7.2-5.7.5	Oct 2019	Oct 2023	Oct 2025	Oct 2026	EOVL*	EOVL*	EOVL*	EOVL*
5.7.0-5.7.1	Nov 2018	Nov 2022	Nov 2024	Nov 2025	EOVL*	EOVL*	EOVL*	EOVL*
5.6.3 & prior	Nov 2017	Nov 2021	Nov 2023	Nov 2024	EOVL*	EOVL*	EOVL*	EOVL*

^{*} The jBASE product version will remain in the Upgrade Support (EOLS) stage within RBC until December 31, 2029, and will incur a 25% legacy version charge during this period.



Rocket® D3®

Support can provide guidance on recommended D3 upgrade paths, taking into account historical product changes and best practices.

Rocket MV will continue to support D3 10.3 and earlier versions in accordance with our standard product lifecycle. However, future enhancements will be delivered exclusively in D3 10.4. To maintain optimal performance and access to the latest features, we strongly encourage customers to plan an upgrade to D3 10.4.

D3 Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
10.4.1	~Q1 2026	2030	2032	2033	GA	GA	GA	GA
10.4.0	Jul 2023	Jul 2027	Jul 2029	Jul 2030	GA	EOS	EOS	EOLS
10.3.4	Apr 2023	Apr 2027	Apr 2029	Apr 2030	GA	EOS	EOS	EOLS
10.3.3	Apr 2021	Apr 2025	Apr 2027	Apr 2028	GA	EOS	EOS	EOLS
10.3.2	Jul 2020	Jul 2024	Jul 2026	Jul 2027	EOS	EOLS	EOVL*	EOVL*
10.3.0-10.3.1	Jun 2019	Jun 2023	Jun 2025	Jun 2026	EOVL*	EOVL*	EOVL*	EOVL*
10.2.5	Jan 2020	Jan 2024	Jan 2026	Jan 2027	EOVL*	EOVL*	EOVL*	EOVL*
10.2.4	May 2018	May 2022	May 2024	May 2025	EOVL*	EOVL*	EOVL*	EOVL*
10.2.2	Mar 2017	Mar 2021	Mar 2023	Mar 2024	EOVL*	EOVL*	EOVL*	EOVL*
10.2.0 & prior	Nov 2016	Nov 2020	Nov 2022	Nov 2023	EOVL*	EOVL*	EOVL*	EOVL*

^{*} The D3 product version will remain in the Upgrade Support (EOLS) stage until within RBC December 31, 2029, and will incur a 25% legacy version charge during this period.



Rocket® OpenQM®

For OpenQM Product Lifecycle details, please consult support, your account executive, or OpenQM product management.

OpenQM Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
4.0.9.1	Jan 2025	Jan 2029	Jan 2031	Jan 2032	GA	GA	GA	GA
4.0.9	Feb 2024	Feb 2028	Feb 2030	Feb 2031	GA	GA	EOS	EOS
4.0.8	Jan 2023	Jan 2027	Jan 2029	Jan 2030	GA	EOS	EOS	EOLS
4.0.6-4.0.7	Jul 2022	Jul 2026	Jul 2028	Jul 2029	EOS	EOLS	EOLS	EOVL*
4.0.1-4.0.5	Oct 2021	Oct 2025	Oct 2027	Oct 2028	EOS	EOLS	EOVL*	EOVL*
3.4.1 & prior	May 2020	May 2024	May 2026	May 2027	EOLS	EOVL*	EOVL*	EOVL*

^{*} The OpenQM product version will remain in the Upgrade Support (EOLS) stage until within RBC December 31, 2029, and will incur a 25% legacy version charge during this period.

Rocket® mvBase®

Support can provide guidance on recommended mvBase upgrade paths, taking into account historical product changes and best practices.

mvBase Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
3.3.2	Apr 2021	Apr 2025	Apr 2027	Apr 2028	EOS	EOLS	EOVL*	EOVL*
3.3.1	Jun 2018	Jun 2022	Jun 2024	Jun 2025	EOVL*	EOVL*	EOVL*	EOVL*
3.3.0 & prior	Jun 2016	Jun 2020	Jun 2022	Jun 2023	EOVL*	EOVL*	EOVL*	EOVL*

^{*} The mvBase product version will remain in the Upgrade Support (EOLS) stage until within RBC December 31, 2029, and will incur a 25% legacy version charge during this period.



Rocket® MultiValue Integration Server (MVIS)

MVIS is offered at no cost and will not incur any legacy version charges throughout its availability. However, it is subject to the standard product lifecycle and will eventually reach End of Version Life (EOVL).

MVIS Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
2.3.0	Oct 2025	Oct 2029	Oct 2031	Oct 2032	GA	GA	GA	GA
2.2.1	Jul 2025	Jul 2029	Jul 2031	Jul 2032	GA	GA	GA	GA
2.2.0	Jul 2025	Jul 2029	Jul 2031	Jul 2032	GA	GA	GA	GA
2.1.1	Sep 2024	Sep 2028	Sep 2030	Sep 2031	GA	GA	EOS	EOS
2.1.0	Jul 2024	Jul 2028	Jul 2030	Jul 2031	GA	GA	EOS	EOS
1.3.4	Dec 2023	Dec 2027	Dec 2029	Dec 2030	GA	EOS	EOS	EOLS
1.3.3	Jun 2023	Jun 2027	Jun 2029	Jun 2030	GA	EOS	EOS	EOLS
1.3.2	Jan 2023	Jan 2027	Jan 2029	Jan 2030	GA	EOS	EOS	EOLS
1.3.1*	Jun 2022	Jun 2026	Jun 2028	Jun 2029	EOS	EOS	EOLS	EOVL
1.3.0*	Mar 2021	Mar 2025	Mar 2027	Mar 2028	EOS	EOLS	EOVL	EOVL
1.2.1*	Jun 2019	Jun 2023	Jun 2025	Jun 2026	EOVL	EOVL	EOVL	EOVL

^{*} MVIS versions will follow the standard PLC, and no EOVL exceptions will be made.

Rocket® U2 Web DE

Support can provide guidance on recommended U2 Web DE upgrade paths, taking into account historical product changes and best practices.

Web DE Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
5.3.1	Jun 2021	Jun 2025	Jun 2027	Jun 2028	EOS	EOLS	EOVL*	EOVL*
5.3.0	Jul 2017	Jul 2021	Jul 2023	Jul 2024	EOVL*	EOVL*	EOVL*	EOVL*
5.2.2 & prior	Jul 2016	Jul 2020	Jul 2022	Jul 2023	EOVL*	EOVL*	EOVL*	EOVL*

^{*} The U2 Web DE product version will remain in the Upgrade Support (EOLS) stage within RBC until December 31, 2029, and will incur a 25% legacy version charge during this period.



Rocket® MV BASIC for VS Code® (MVVS)

MV BASIC for VS Code is available on the Visual Studio Code® Marketplace. Only the latest version is supported, as it supersedes all previous releases.

Rocket® MVX Performance

Version support is determined by the database on which the product is certified and is aligned with that database's lifecycle.

Rocket® U2 DBTools/U2 Common Clients

U2 DBTools and Common Clients are offered at no cost and will not incur any legacy version charges throughout their availability. However, they are subject to the standard product lifecycle and will eventually reach End of Version Life (EOVL).

U2 DBTools Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
4.6.1	Nov 2025	Nov 2029	Nov 2031	Nov 2032	GA	GA	GA	EOS
4.5.0*	Oct 2022	Oct 2026	Oct 2028	Oct 2029	EOS	EOS	EOLS	EOVL
4.4.1*	Jan 2020	Jan 2024	Jan 2026	Jan 2027	EOLS	EOVL	EOVL	EOVL
4.4.0*	Jun 2019	Jun 2023	Jun 2025	Jun 2026	EOVL	EOVL	EOVL	EOVL
4.3.0 & Prior*	Jul 2017	Jul 2021	Jul 2023	Jul 2024	EOVL	EOVL	EOVL	EOVL

U2 Common Clients Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
5.4.2	Nov 2025	Nov 2029	Nov 2031	Nov 2032	GA	GA	GA	EOS
5.4.1	Feb 2024	Feb 2028	Feb 2030	Feb 2031	GA	GA	EOS	EOS
5.3.0*	Oct 2022	Oct 2026	Oct 2028	Oct 2029	EOS	EOS	EOLS	EOVL
5.2.1*	Jan 2020	Jan 2024	Jan 2026	Jan 2027	EOLS	EOVL	EOVL	EOVL
5.2.0*	Jun 2019	Jun 2023	Jun 2025	Jun 2026	EOVL	EOVL	EOVL	EOVL
5.1.0 & Prior*	Oct 2016	Oct 2020	Oct 2022	Oct 2023	EOVL	EOVL	EOVL	EOVL

^{*} U2 DBTools and Common Client versions will follow the standard PLC, and no EOVL exceptions will be made.



Rocket® U2 Toolkit for .NET

U2 Toolkit for .NET is offered at no cost and will not incur any legacy version charges throughout its availability. However, it is subject to the standard product lifecycle and will eventually reach End of Version Life (EOVL).

U2 Toolkit for .NET Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
3.1.2	Nov 2025	Nov 2029	Nov 2031	Nov 2032	GA	GA	GA	EOS
3.1.1	Oct 2022	Oct 2026	Oct 2028	Oct 2029	EOS	EOS	EOLS	EOVL*
2.2.3*	Dec 2021	Dec 2025	Dec 2027	Dec 2028	EOS	EOLS	EOVL	EOVL
2.2.2 & Prior*	May 2017	May 2021	May 2023	May 2024	EOVL	EOVL	EOVL	EOVL

^{*} U2 Toolkit for .NET versions will follow the standard PLC, and no EOVL exceptions will be made.

Rocket® UOPY

UniObjects for Python (UOPY) is available on the Python Package Index (PyPi). Only the latest version is supported, as it supersedes all previous releases.



Rocket® SB/XA, SB+, SBClient

Support can provide guidance on recommended relevant System Builder product upgrade paths, taking into account historical product changes and best practices.

SB/XA, SB+, SBClient Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
6.6.3	Jul 2025	Jul 2029	Jul 2031	Jul 2032	GA	GA	GA	EOS
6.6.2	Nov 2024	Nov 2028	Nov 2030	Nov 2031	GA	GA	EOS	EOS
6.6.1	Aug 2024	Aug 2028	Aug 2030	Aug 2031	GA	GA	EOS	EOS
6.5.7	Oct 2022	Oct 2026	Oct 2028	Oct 2029	EOS	EOS	EOLS	EOVL*
6.5.6	May 2020	May 2024	May 2026	May 2027	EOLS	EOVL*	EOVL*	EOVL*
6.5.5 & prior	Oct 2018	Oct 2022	Oct 2024	Oct 2025	EOVL*	EOVL*	EOVL*	EOVL*

SB+/Client Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
5.5.4	Jun 2014	Jun 2018	Jun 2020	Jun 2021	EOVL*	EOVL*	EOVL*	EOVL*
5.5.3	Mar 2012	Mar 2016	Mar 2018	Mar 2019	EOVL*	EOVL*	EOVL*	EOVL*
5.5.2	Dec 2011	Dec 2015	Dec 2017	Dec 2018	EOVL*	EOVL*	EOVL*	EOVL*
5.5.1	Nov 2011	Nov 2015	Nov 2017	Nov 2018	EOVL*	EOVL*	EOVL*	EOVL*
5.5.0	Sep 2010	Sep 2014	Sep 2016	Sep 2017	EOVL*	EOVL*	EOVL*	EOVL*
5.4.5 & Prior	Sep 2009	Sep 2013	Sep 2015	Sep 2016	EOVL*	EOVL*	EOVL*	EOVL*

^{*} The System Builder product version will remain in the Upgrade Support (EOLS) stage within RBC until December 31, 2029, and will incur a 25% legacy version charge during this period.



Rocket® AccuTerm®

Support can provide guidance on recommended relevant AccuTerm product upgrade paths, taking into account historical product changes and best practices.

AccuTerm Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
8.1.2	Dec 2024	Dec 2028	Dec 2030	Dec 2031	GA	GA	EOS	EOS
8.1.1	Oct 2023	Oct 2027	Oct 2029	Oct 2030	GA	EOS	EOS	EOLS
8.0.x	Sep 2019	Sep 2023	Sep 2025	Sep 2026	EOVL*	EOVL*	EOVL*	EOVL*
7.4 & prior	May 2019	May 2023	May 2025	May 2026	EOVL*	EOVL*	EOVL*	EOVL*

^{*} The AccuTerm product version will remain in the Upgrade Support (EOLS) stage within RBC until December 31, 2029, and will incur a 25% legacy version charge during this period.

Rocket® wIntegrate®

Support can provide guidance on recommended relevant wIntegrate product upgrade paths, taking into account historical product changes and best practices.

wIntegrate Version	GA Date	Standard Support Ends (EOS)	Limited Support Ends (EOLS)	Upgrade Support Ends (EOVL)	Oct 2026 PLC Status	2027 PLC Status	2028 PLC Status	2029 PLC Status
6.4.5	Jul 2025	Jul 2029	Jul 2031	Jul 2032	GA	GA	GA	EOS
6.4.4	Apr 2020	Apr 2024	Apr 2026	Apr 2027	EOLS	EOVL*	EOVL*	EOVL*
6.4.3 & prior	Nov 2018	Nov 2022	Nov 2024	Nov 2025	EOVL*	EOVL*	EOVL*	EOVL*

^{*} The wintegrate product version will remain in the Upgrade Support (EOLS) stage within RBC until December 31, 2029, and will incur a 25% legacy version charge during this period.



Start planning your upgrade

While December 31, 2029, may seem far away, it will arrive sooner than you think. Proactive planning today can help you avoid last-minute stress, minimize disruptions, and ensure your business continues to run smoothly. By preparing early, you position your organization to take full advantage of new features, maintain support, and stay ahead of evolving technology demands.

To support your upgrade journey, we've compiled essential resources that offer practical guidance and debunk common misconceptions. Don't wait, and start planning your upgrade now to ensure a smooth transition and continued success.

Explore these resources to get started:

Upgrade Best Practices Guide

MV Upgrade Myths

UniVerse Feature Release Matrix

UniData Feature Release Matrix

All New Possibilities with Rocket® jBASE® v6.2

Start now. Plan early. Upgrade confidently.