



ShapeBlue CloudStack Support Matrix

		Maintenance		ShapeBlue support		
		Version	Supported from	End of proactive maintenance	End of security patching (CVE's only)	End of ShapeBlue Product Patching service
Previous versions	CloudStack 4.11	01 July 2018	01 July 2019	01 January 2020	01 July 2020	
	CloudStack 4.13	01 September 2019	01 September 2020	01 March 2021	01 September 2021	
	CloudStack 4.14	26 May 2020	01 June 2021	01 December 2021	01 June 2022	
Current versions	CloudStack 4.15	19 January 2021	01 February 2022	01 August 2022	01 February 2023	
	CloudStack 4.16	15 November 2021	01 December 2022	01 June 2023	01 December 2023	
	CloudStack 4.17	08 June 2022	01 July 2023	01 January 2024	01 July 2024	
Future versions	CloudStack LTS Q1/2 2023*	Release date	Release date + 12 months	Release date + 18 months	Release date + 24 months	
	CloudStack LTS Q3/4 2023*	Release date	Release date + 12 months	Release date + 18 months	Release date + 24 months	

We will provide Product Patching up until the "End of ShapeBlue support" date

We will provide "Proactive maintenance" patching for 1 year after "Supported from" date

We will provide Proactive Security Patching for 18 months after the "Supported from" date

*All future release dates are provided for guidance only and are subject to change based on the Apache CloudStack community release date

The following is provided for information purposes. Full Terms & Conditions can be found at shapeblue.com

We will provide Reactive Support to any version of CloudStack our customers choose to install. However, we can only provide Maintenance and our Product Patching service as specified above. Any version of CloudStack 2 years past the 'supported from' date is deemed to be an Unmaintained Version

If an existing customer decides to install an Unmaintained Version we cannot provide our Product Patching service or Maintenance, but Reactive Support only

If a new customer has an Unmaintained Version we cannot provide our Product Patching service or Maintenance, but Reactive Support only