

## Qumulo Supported Platforms

Below are the active and inactive Platforms certified to run Qumulo software. Inactive Platforms are no longer supported.

SKU	Active Platform	Platform Release Date	Minimum Software Version Required for Hardware Support	End of Platform Support Date (EoPS)
Arrow C-72T	Yes	August 2021	v2.12.6	
Arrow C-168T	Yes	August 2021	v2.12.6	
Arrow K-144T	Yes	August 2021	v2.12.6	
Arrow K-168T	Yes	August 2021	v2.13.0	
Arrow P-23T	Yes	August 2021	v2.12.2	
Arrow P-92T	Yes	August 2021	v2.12.2	
Arrow P-184T	Yes	August 2021	v2.13.5	
Arrow P-368T	Yes	August 2021	v3.0.3	
Arrow C-192T	Yes	August 2021	v3.3.1	
Arrow C-432T	Yes	August 2021	v3.3.1	
Arrow K-432T	Yes	October 2021	v4.2.6	
HPE ProLiant DL325 Gen10 Plus 34TB All-NVMe Flash	Yes	December 2020	v3.3.3	
HPE ProLiant DL325 Gen10 Plus 145TB All-NVMe Flash	Yes	December 2020	v3.3.3	
HPE ProLiant DL325 Gen10 Plus 291TB All-NVMe Flash	Yes	August 2021	v4.2.0	
HPE Apollo 4200 Gen10+ 36T_Active	Yes	December 2022	v5.3.3	
HPE Apollo 4200 Gen10+ 90T_Active	Yes	December 2022	v5.3.3	
HPE Apollo 4200 Gen10+ 240T_Active	Yes	December 2022	v5.3.3	

HPE Apollo 4200 Gen10+ 240T_General Purpose	Yes	December 2022	v5.3.3	
HPE Apollo 4200 Gen10+ 480T_Active	Yes	December 2022	v5.3.3	
HPE Apollo 4200 Gen10+ 480T_General Purpose	Yes	December 2022	v5.3.3	
HPE Apollo 4200 Gen10 90T	Yes	December 2019	v2.14.3	
HPE Apollo 4200 Gen10 192T	Yes	December 2019	v2.14.3	
HPE Apollo 4200 Gen10 336	Yes	December 2019	v2.13.3	
Supermicro A+ WIO 1114S-WN10RT All-NVMe 30TB	Yes	August 2021	v4.2.0	
Supermicro A+ WIO 1114S-WN10RT All-NVMe 76TB	Yes	August 2021	v4.2.0	
Supermicro A+ WIO 1114S-WN10RT All-NVMe 153TB	Yes	August 2021	v4.2.0	
Supermicro A+ ASG-1014S-ACR12N4H NVMe Hybrid 96T_Active	Yes	November 2022	v5.2.5	
Supermicro A+ ASG-1014S-ACR12N4H NVMe Hybrid 216T_Active	Yes	November 2022	v5.2.5	
Supermicro A+ ASG-1014S-ACR12N4H NVMe Hybrid 240T_Active	Yes	November 2022	v5.2.5	
Supermicro A+ ASG-1014S-ACR12N4H NVme Hybrid 216T_General Purpose	Yes	November 2022	v5.2.5	
Supermicro A+ ASG-1014S-ACR12N4H NVme Hybrid 240T_General Purpose	Yes	November 2022	v5.2.5	
<b>Amazon Web Services</b>	Yes	September 2017 v2.8.0	Not Applicable	
<b>Google Cloud Platform</b>	Yes	August 2019 v2.13.0	Not Applicable	
Qumulo QC24	No	August 2014	v2.12.2	February 28, 2026
Qumulo QC40	No	December 2016	v2.12.2	February 28, 2026

Qumulo QC104	No	September 2016	v2.12.2	February 28, 2026
Qumulo QC208	No	May 2015	v2.12.2	February 28, 2026
Qumulo QC260	No	December 2016	v2.12.2	February 28, 2026
Qumulo QC360	No	April 2018	v2.12.2	February 28, 2026
Qumulo P-23T	No	June 2018	v2.12.2	Replaced by Arrow Equivalent
Qumulo P-92T	No	November 2018	v2.12.2	Replaced by Arrow Equivalent
Qumulo P-184T	No	August 2019	v2.13.5	Replaced by Arrow Equivalent
Qumulo P-368T	No	March 2020	v3.0.3	Replaced by Arrow Equivalent
Qumulo C-72T	No	April 2019	v2.12.6	Replaced by Arrow Equivalent
Qumulo C-168T	No	June 2019	v2.12.6	Replaced by Arrow Equivalent
Qumulo C-192T	No	November 2020	v3.3.1	Replaced by Arrow Equivalent
Qumulo C-432T	No	November 2020	v3.3.1	Replaced by Arrow Equivalent
Qumulo K-144T	No	July 2018	v2.12.6	Replaced by Arrow Equivalent
Qumulo K-168T	No	July 2019	v2.13.0	Replaced by Arrow Equivalent
HPE Apollo 4200 Gen9 90T	No	February 2018	v2.7.11	April 30th, 2025
HPE Apollo 4200 Gen9 180T	No	April 2017	v2.6.2	April 30th, 2025
HPE Apollo 4200 Gen9 288T	No	October 2018	v2.12.3	April 30th, 2025

## Qumulo branded hardware and Arrow sold hardware equivalencies

The table below details systems that are equivalent from the hardware perspective

Qumulo Branded	Arrow Equivalent
Qumulo P-23T	Arrow P-23T
Qumulo P-92T	Arrow P-92T
Qumulo P-184T	Arrow P-184T
Qumulo P-368T	Arrow P-368T
Qumulo C-72T	Arrow C-72T
Qumulo C-168T	Arrow C-168T
Qumulo C-192T	Arrow C-192T
Qumulo C-432T	Arrow C-432T
Qumulo K-144T	Arrow K-144T
Qumulo K-168T	Arrow K-168T

**Updated on 11/21/2022**

See the [Qumulo End of Life Policy](#) for more information on support timelines.

See the [Software Use Guidelines](#) for information on software transferability and additional use restrictions.