



## SERVICE DESCRIPTION

# SupportEdge Advisor

The following chart lists the support features of NetApp® SupportEdge Advisor provided under the NetApp Support Services terms.<sup>1</sup>

SUPPORT FEATURE	DESCRIPTION	ENTITLEMENT DETAILS FOR SUPPORTEDGE ADVISOR
Remote technical support	Customer may contact NetApp by telephone or web on a 24/7/365 basis to report an issue.	Included.
Target response objective for remote technical support	NetApp Technical Support Center provides response by remote means.	Initial technical response objective from time of customer contact, based on priority level and availability of local language support. <sup>2</sup> <ul style="list-style-type: none"> <li>• Priority 1: 30 minutes; on a 24/7 basis</li> <li>• Priority 2: 2 hours; on a 24/7 basis</li> <li>• Priority 3: 8 hours; on a 24/7 basis</li> <li>• Priority 4: 24 hours; on a 24/7 basis</li> </ul>
Replacement parts delivery target	NetApp delivers replacement parts within the target response objective.	Next business day. <sup>3, 4</sup> Option to upgrade to 2-hour or 4-hour parts delivery is available. <sup>3, 4</sup> <b>Note:</b> Replacement parts will be shipped to the customer for next local business day arrival. Local country shipment cutoff times might affect target response objective timing.
Replacement parts installation	NetApp professionals install parts delivered.	Not included. Option to upgrade to next-business-day, 2-hour or 4-hour parts replacement by NetApp is available. <sup>5</sup>
On-site support and troubleshooting	NetApp sends authorized engineers to the installation location to work on the problem after NetApp has isolated the problem and deemed on-site support necessary.	Included for NetApp hardware and software purchased.
Software support	Provides access to all patches and features.	Included for NetApp software purchased.
Remedial software upgrades	NetApp provides software upgrades to address known issues.	Included. <sup>6</sup>

SUPPORT FEATURE	DESCRIPTION	ENTITLEMENT DETAILS FOR SUPPORTEDGE ADVISOR
Access to NetApp Active IQ®	Helps maximize availability and optimize performance across the data fabric with AI-powered analytics.	Included with access to the full suite of Active IQ digital advisor features with predictive AIOps capabilities, including: <ul style="list-style-type: none"> <li>• API access</li> <li>• Automated risk remediation</li> <li>• Active IQ digital digest</li> <li>• Nondisruptive firmware upgrades<sup>7</sup></li> <li>• Digitized health checks</li> </ul>
Digital support tools	Access to NetApp Support site with 24/7 chat support by using the Elio virtual assistant powered by IBM Watson® to route to live representatives.	Included.
NetApp Unified Support	<p>While troubleshooting a support issue related to NetApp, if NetApp determines that the problem resides with a third-party product, then, upon request, NetApp will assist the customer in opening a case with the third-party supplier, subject to any support agreement in place between the customer and the third-party supplier.</p> <p>To the extent it can, NetApp will assist the third-party supplier in its response and resolution of the customer's case. If the customer elects to open a case directly with the third-party supplier, upon request, NetApp will provide relevant case information to the third-party supplier.</p>	Included for NetApp hardware and software purchased.

- The services and offerings described herein are subject to and limited and governed by the NetApp, Inc. Support Services terms, available at <http://www.netapp.com/us/how-to-buy/stc.html> ("NetApp Support Services terms"). The NetApp Support Services terms are subject to revision or modification on a prospective basis at NetApp's sole discretion without notification to customers.
- The priority levels are defined as:
  - Priority 1—NetApp node, system, or cluster is down, is unable to serve data, is in a state of frequent or repeating "panic" or "hang," or is in a state of degraded performance sufficient to prevent normal business operations. At this level, both NetApp and the customer must commit to around-the-clock action and involvement by all necessary and appropriate personnel and systems until a mutually agreeable workaround is provided and the priority level is downgraded.
  - Priority 2—NetApp node, system, or cluster is experiencing an infrequent, isolated, or intermittent "panic" or "hang," or is in a state of degraded performance that allows business operations to continue but at an inconsistent or less than optimal rate. At this level, NetApp is committed to using all commercially reasonable efforts to provide a workaround and/or restore normal operations as quickly as possible.
  - Priority 3—NetApp node, system, or cluster is experiencing an issue, anomaly, or cosmetic defect that inflicts little or no business impact, and a viable and mutually agreeable workaround or hardware/software upgrade exists to mitigate the problem.
  - Priority 4—Normal customer requests for information regarding the installation, configuration, use, and maintenance of NetApp equipment are made. This includes administrative inquiries and Return Material Authorization information. There is no impact on the customer's production systems or business operations.
- All hardware cases will be evaluated for immediate work independent of priority. P3 and P4 software cases will receive a response and worked to resolution during NetApp regional business hours. Outside NetApp regional business hours, response objective may be delayed for P3 and P4 software cases. NetApp regional business hours are typically 9 a.m. to 5 p.m. Monday through Friday but can vary with local language requirements.
- For local language support, target response objectives associated with case priority might be different. Contact your local NetApp Support representative for more details.
- Response time availability is based on the installation location of the NetApp equipment. The target response time clock begins after NetApp's triage of the issue.
- When the NetApp solution contains third-party products, some of the components might not have the same target response time for delivery and part installation. Consult product documentation for further details.
- Time to install part will vary by part complexity and access to equipment.
- The customer is responsible for installing all software on NetApp equipment, and this feature is limited to system software for which software is identified as the remedy for an issue on the system.
- Nondisruptive firmware upgrades use Ansible playbooks for ONTAP drives and shelves.