A10 Networks Is Committed to Your Complete Satisfaction

Through teamwork, technology, expert knowledge, professionalism, and a commitment to excellence, A10’s support team addresses customer issues as its main priority. A10’s Technical Assistance Center (TAC), a worldwide customer service team, provides technical support on A10 Networks products, helping fulfill the company’s mission to become the industry leader in both pre-sale and post-sale support.

A10’s world class support team is poised to solve any problem. Our Technical Assistance Centers are staffed with experienced engineers who are dedicated to supporting your organization’s technology needs. We pride ourselves on providing highly responsive and effective customer service to maximize our customer’s investment. We are available 24x7x365 and have offices located in Amsterdam, Pune, Tokyo, Cary, and our Silicon Valley headquarters in San Jose, California.

The Preferred Support program fosters a true business partnership between the customer and A10. It provides customers access to a designated team of highly technical engineers that understands our customers’ network environment and their business needs. In addition, this personalized program offers the best overall user experience by providing a separate phone number, ticketing queue, and lab setup, along with a personal Support account manager, to allow for faster resolution of reported problems.

A10 Networks Professional Services offerings allow customers to quickly put their investment into production. Our consultants deliver a powerful combination of engineering support and business consulting to complement your network team.

Technical training is available to develop the skills of our customers in the form of instructor-led or self-paced technical courses. These are designed to provide our customers with the expertise to install, configure, deploy, and manage A10 Networks products and software.

The A10 Networks DDoS Security Incident Response Team is here to support you in the event of a DDoS attack. Our highly specialized, ISACA-certified team is trained to handle a variety of DDoS infrastructure threats. You’ll receive immediate assistance to restore your system to fully functional status and ensure business is up and running smoothly. Combined with the team is an additional layer of proactive defense intelligence system which blocks known threats based on real-time malicious indicator thus expanding protection from command and control servers.
A10 TAC Offers Two Online Resources

Support Web Portal

- Up-to-date documentation
- Software downloads
  - Latest releases
  - Previous releases
- FAQ to search for solutions or how-to information
- Support ticket submission
- Signup for new release notifications

A10 User Community Forum

- Post questions
- Search for answers
- Network with other users
- Direct link: https://community.a10networks.com

Note: Not for support issues. For support issues, please continue to use standard support process.

Support Contact Guidelines

Summary of whom and when to contact:

- If there is a network emergency or time-critical issue:
  Call the A10 Networks TAC,
  Tel: +1 888 TACS-A10 (Toll-free USA)
  Tel: +1 408 325-8676 (International)
  See www.a10networks.com/contact-us/tech-support/#critical for additional direct dial numbers
- If you have a critical question on “How do I...”:
  - Email support@a10networks.com.
  - Submit a case via the Web Portal.
  - Search FAQ on support portal.

When requesting service via phone, be prepared to provide the following:

- Serial number
- Customer contact information
- Definition of the problem in detail
- Priority level and impact of the problem
- The activity that was being performed when the problem occurred
- Software version
- Configuration and/or network topology information

When submitting an online request for A10 TAC support, please visit: www.a10networks.com/support
Ticket Priorities

Customer requests are ordered and serviced by the TAC engineers and the DSIRT Team according to the priority level assigned to each case. **Customers are advised to report Priority 1 or 2 problems by phone and not rely on electronic mail** if an immediate response is required.

<table>
<thead>
<tr>
<th>Priority 1</th>
<th>Priority 2</th>
<th>Priority 3</th>
<th>Priority 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical: Network Down</td>
<td>High: Serious Degradation</td>
<td>Medium: Degraded Network Performance; Initial Installation Difficulties</td>
<td>Low: Informational</td>
</tr>
<tr>
<td>An existing production network is down, or there is critical impact to the customer's business operations. A10 Networks and the customer will commit necessary staff and resources around the clock* to provide a viable workaround or fully resolve the situation. <strong>Examples:</strong> Complete loss of network connectivity for a critical business function. A mission-critical product function becomes unavailable or unusable.</td>
<td>Operations of an existing production network are severely degraded. A10 Networks and the customer will commit necessary staff and resources around the clock* to provide a workaround or fully resolve the situation. <strong>Examples:</strong> Intermittent problems that seriously degrade critical functionality. Loss of redundancy for a critical network component. Unexpected loss of capacity in a scaleout deployment.</td>
<td>Operations of a production network are impaired, but most business operations remain functional or an initial installation of A10 products either is not functioning or is not performing according to the product specification. A10 Networks and the customer will commit staff and resources during normal business hours to deliver service to satisfactory levels. <strong>Examples:</strong> Temporary loss of redundancy. Continuing work on a P1 or P2 case for which a viable workaround is available.</td>
<td>Customer is requesting information regarding currently deployed A10 product capabilities and configuration. There is little or no impact to the customer’s business operation. (New configuration, upgrade, and installation assistance can be requested through A10 Professional Services.) A10 Networks staff will be available during normal business hours. <strong>Examples:</strong> Request for help on non-production or pre-production lab equipment. Cosmetic software or hardware defects.</td>
</tr>
</tbody>
</table>

* If the customer is unavailable for more than one hour while working with A10 to resolve a P1 or P2 case, case priority will be temporarily lowered until the customer is available again.

**A10 Service Level Agreement Response Time**

For On-premise Data Center Products

<table>
<thead>
<tr>
<th>PRIORITY</th>
<th>INITIAL TAC RESPONSE</th>
<th>CASE UPDATES</th>
<th>RESOLUTION TARGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Immediate</td>
<td>Every 4 Hours</td>
<td>1 Week</td>
</tr>
<tr>
<td>P2</td>
<td>30 Minutes</td>
<td>Every 6 Hours</td>
<td>1 Month</td>
</tr>
<tr>
<td>P3</td>
<td>4 Business Hours</td>
<td>Every 4 Business Days</td>
<td>1 Quarter</td>
</tr>
<tr>
<td>P4</td>
<td>8 Business Hours</td>
<td>Every 7 Business Days</td>
<td>–</td>
</tr>
</tbody>
</table>
Standard Ticket Procedures

1. Begin troubleshooting, diagnostics, and problem replication as appropriate by:
   - Reviewing configuration, topology, and debug information to identify resolution of issue.
   - Replicating the scenario/issue in the TAC lab (where possible).
   - Troubleshooting live on the affected equipment.
   - Creating a return merchandise authorization (RMA) if the cause of a problem is related to failed hardware.
   - Creating a problem report (for an engineering defect or bug) where the cause appears to be a software defect.

2. Provide customers with periodic updates on problem status and escalate the problem as required according to escalation management guidelines, or at your request to your TAC engineer or the Duty Manager.

3. If the TAC engineer determines that there is a defect in the code, they will open a bug report, which the development team will try to address in the next patch release. If an RMA is required for hardware replacement, the TAC engineer will initiate the RMA process.

4. Close the case when the problem has been resolved.
### About A10 Networks

A10 Networks (NYSE: ATEN) provides secure application services for on-premises, multi-cloud and edge-cloud environments at hyperscale. Our mission is to enable service providers and enterprises to deliver business-critical applications that are secure, available and efficient for multi-cloud transformation and 5G readiness. We deliver better business outcomes that support investment protection, new business models and help future-proof infrastructures, empowering our customers to provide the most secure and available digital experience. Founded in 2004, A10 Networks is based in San Jose, Calif. and serves customers globally. For more information, visit [a10networks.com](http://a10networks.com) and follow us @A10Networks.

### Contact

**A10 Networks**  
2300 Orchard Parkway, San Jose, California 95131  
Tel: +1 408 325-8668  
Tel: +1 888 TACS-A10 (Toll-free USA)  
Tech Support: +1 888 TACS-A10 (Toll-free USA)  
Tel: +1 408 325-8676 (International)  
Email: support@a10networks.com

---

**Warranty and Support Programs**

<table>
<thead>
<tr>
<th>Program Type</th>
<th>STANDARD WARRANTY</th>
<th>BASIC SUPPORT</th>
<th>BASIC PLUS SUPPORT</th>
<th>GOLD SUPPORT</th>
<th>PLATINUM SUPPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 x 9 Email/Phone/Web Support*</td>
<td>90 Days</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 x 24 Email/Phone/Web Support</td>
<td>90 Days</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A10 Web-Based Support</td>
<td>90 Days</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Software Updates and Documentation</td>
<td>90 Days</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardware</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depot Repair**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Next Business Day Delivery</td>
<td>90 Days</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Hour Hardware Replacement</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Five business days (normally Monday through Friday, excluding holidays, but will vary by country), 9 am – 6 pm local time.

** 10 business day turnaround upon receipt of the unit

---