The EdgeLens® TAP Enterprise Solution
Load Balancing Multiple In-Line WAFs at the Network’s Edge

Heartbeat Packets
Heartbeat packets are sent out of each monitoring port. If the heartbeat packets are not received from either direction, then Bypass Mode takes effect. Heartbeat packets are never sent on the live network.

Applications
- Use a single access device to connect multiple WAFs or other appliances.
- Take your WAF offline without interrupting data traffic for: updates, maintenance and troubleshooting.
- (10) ports employ SFP/SFP+ cages for ultimate flexibility.
- TAP a 10G circuit and filter for 1G appliances.
- In-line TAP circuit type can be multi-mode or single-mode with egress ports in either 1G or 10G, fiber or copper.
- The EdgeLens® filters, aggregates and load balances the in-line data stream and all monitoring outputs.

The Garland Technology 12-port EdgeLens® provides (1) 10G TAP with (8) monitoring ports. The 12-port EdgeLens® provides a cost effective solution for attaching multiple security or monitoring devices through a single TAP contained in a 1U chassis.
A Best Practice Guide
For deploying and managing your in-line appliances.

Evaluate & Optimize
TAP live network only once.
Breakout and configure security appliance off-line (Out-of-band)

Lifecycle
In Action

Trouble Shooting & Maintenance
Take off-line for updates, maintenance or troubleshooting

Validation/In-Line
Move into Bypass mode (in-band) for active in-line analysis

Garland Technology Ordering Information:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT10G2SRBP10SFP+</td>
<td>Integrated 1U chassis single bypass TAP system Supports filtering, aggregating, load balancing and regeneration One (1) 1 Gigabit-SX/10 Gigabit-SR TAP Ten (10) SFP/SFP+ ports Supports heartbeats for port pairs Dual AC hot swappable power supplies 1 Management Port 1 Console Port</td>
</tr>
<tr>
<td>INT10G2LRBP10SFP+</td>
<td>Integrated 1U chassis single bypass TAP system Supports filtering, aggregating, load balancing and regeneration One (1) 1 Gigabit-SX/10 Gigabit-LR TAP Ten (10) SFP/SFP+ ports Supports heartbeats for port pairs Dual AC hot swappable power supplies 1 Management Port 1 Console Port</td>
</tr>
<tr>
<td>INT10G8SRBP10SFP+</td>
<td>Integrated 1U chassis single bypass TAP system Supports filtering, aggregating, load balancing and regeneration Four (4) 1 Gigabit-SX/10 Gigabit-SR and TAPs Sixteen (16) SFP/SFP+ ports Supports heartbeats for port pairs Dual AC hot swappable power supplies 1 Management Port 1 Console Port</td>
</tr>
<tr>
<td>INT10G8LRBP10SFP+</td>
<td>Integrated 1U chassis single bypass TAP system Supports filtering, aggregating, load balancing and regeneration Four (4) 1 Gigabit-SX/10 Gigabit-SR and TAPs Sixteen (16) SFP/SFP+ ports Supports heartbeats for port pairs Dual AC hot swappable power supplies 1 Management Port 1 Console Port</td>
</tr>
</tbody>
</table>