

|  | COSGrid   | Fortinet                                   | Versa                           | Cisco                      | Palo Alto                       | HPE Aruba<br>Silverpeak            | Vmware                          |
|--|---|--|---------------------------------|----------------------------|---------------------------------|------------------------------------|---------------------------------|
| Future Proof -<br>Multi-radio<br>4G/5G<br>Flexibility                                | Unlimited<br>Flexible Multi-<br>WAN Links for<br>ubiquitous<br>connectivity | Limited - HW<br>based<br>dependency<br>(1) | Not supported<br>/ Limited      | Not supported<br>/ Limited | Not supported<br>/ Limited      | Not<br>supported /<br>Limited      | Not supported<br>/ Limited<br>① |
| True SDN/NFV<br>Platform with<br>Managebility<br>& Out of band<br>- (OOB)<br>Support | Supported.SW<br>based model<br>with custom<br>HW platform<br>for use cases  | Limited - HW<br>based<br>dependency<br>(1) | Not supported<br>/ Limited<br>① | Not supported<br>/ Limited | Not supported<br>/ Limited<br>1 | Not<br>supported /<br>Limited<br>① | Not supported<br>/ Limited<br>1 |
| Multi-vendor<br>SD-WAN<br>Management   | Supported   | Not supported                              | Not supported                   | Not supported              | Not supported                   | Not<br>supported                   | Not supported                   |
| Multi-cloud<br>and User<br>Experience<br>Visiblity                                   | Supported   | Not supported                              | Not supported                   | Not supported              | Supported                       | Not<br>supported                   | Not supported                   |



|  | COSGrid   | Fortinet           | Versa         | Cisco         | Palo Alto     | HPE Aruba<br>Silverpeak | Vmware                |
|--|---|--------------------|---------------|---------------|---------------|-------------------------|-----------------------|
| Zero Touch<br>Provisioning                 | Supported -<br>Seamless<br>zero-touch<br>Provisioning | Not supported      | Supported.    | Supported.    | Supported.    | Supported.              | Supported.            |
| WAN<br>Optimization                        | Supported   | Supported          | Not supported | Supported.    | Not supported | Supported               | Not supported         |
| Integrated IoT<br>Management<br>& Security | Supported   | Not Supported      | Not Supported | Not Supported | Not Supported | Not<br>Supported        | Not<br>Supported      |
| SD-WAN/ SASE<br>Integration                | Supported -<br>NetSecOps<br>with SASE                 | Limited<br>Support | Supported     | Supported     | Supported     | Not<br>Supported        | Not<br>Supported<br>Ⅹ |



|   | COSGrid   | Fortinet      | Versa         | Cisco         | Palo Alto     | HPE Aruba<br>Silverpeak | Vmware                 |
|---|-----------|---------------|---------------|---------------|---------------|-------------------------|------------------------|
| Threat<br>intelligence<br>integration     | Supported | Supported     | Supported     | Supported     | Supported     | Not<br>Supported        | Not<br>Supported       |
| Product<br>Customizations                 | Supported | Not supported | Not supported | Not supported | Not supported | Not<br>supported        | Not supported          |
| IoT / Edge<br>Integration<br>with Storage | Supported | Not supported | Not supported | Supported     | Supported     | Supported               | Supported /<br>limited |
| Industrial<br>SD-WAN                      | Supported | Not supported | Not supported | Supported     | Supported     | Not<br>supported        | Not supported          |



|  | COSGrid  | Fortinet      | Versa         | Cisco   | Palo Alto   | HPE Aruba<br>Silverpeak | Vmware        |
|--|--|---------------|---------------|---|---|-------------------------|---------------|
| Active-active<br>dual router<br>SD-WAN<br>topology                   | Supported  | Supported     | Supported     | Allows for<br>active active<br>networking<br>to provide<br>higher<br>throughput &<br>greater<br>reliability | Allows for<br>active active<br>networking<br>to provide<br>higher<br>throughput &<br>greater<br>reliability | Supported               | Supported     |
| Multi-Path<br>Traffic<br>Bonding for<br>Zero Glitch<br>Sessions      | Supported.<br>with patented<br>adaptive<br>Multi-path<br>WAN<br>aggregation <sub>©</sub> | Supported     | Supported.    | Not supported   | Not supported   | Supported               | Supported     |
| Encrypted<br>traffic analysis<br>for superior<br>threat<br>detection | Supported  | Not supported | Not supported | Supported   | Supported   | Not<br>supported<br>&   | Not supported |
| ZTNA/Micro-<br>segmentation  | Supported  | Supported     | Supported     | Not Supported   | Supported   | Supported               | Supported     |



Cyber Resilent Simplfied



info@cosgrid.com



COSGrid Networks, a leading SASE company, offers advanced cybersecurity solutions to product users, data, applications, and workloads. With our AI / Big data ML based Cybersecurity solutions, organizations can stay ahead of attackers and safeguard their digital assets, ensuring secure access, reliable connectivity with 4G/5G, and protection to both on prem and cloud across various locations and applications.