|  |  |  |
| --- | --- | --- |
| **School / Site Name** | **Tech Director** | **Tech Director Email** |
|  |  |  |

**To allow a device through the DIS Firewall, a 1 to 1 NAT must be submitted. Device ports can also be modified for existing devices.**

**\*\*\* Any old or existing devices that are not in use (1 to 1 NAT’s) need to be removed and ports also need to be closed for the devices. This is for security & auditing purposes.**

**Example Devices:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Efinance Printers | Time Clocks | Lighting Controls | Intercoms |  |
| Access Control | Web Server | Off-Site Backups | Freezers |  |
| VPN Server | Library Server | DIS Commvault | HVAC |  |
| Wireless Controllers | Content Filter | Fingerprint Machine | Copiers |  |
| Food Service Server | Website Server | Email Servers | Sport Cameras |  |
| Apple / Mac Server | Vape Detectors | Camera Server - DVR | AV Systems |  |
| Voip Server & Phones | Bell Systems | IP Cameras | Fire Alarms |  |

* Sport Cameras – HUDL, Sling Studio & Pixellot Camera Systems

**1 to 1 NAT Example: Add / Remove**

object network SECURITY\_CAMERA\_HS\_Public

host 165.29.X.X

object network SECURITY\_CAMERA\_HS\_Private

host 10.X.X.X

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Vendor** | **Device** | **Object Description** | **Private IP** | **Public IP** | **Ports (TCP,UDP)** |
| Company 1 | IP Camera | Security Camera HS | 10.X.X.X | 165.29.X.X | 123 TCP |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |