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# O.A.F.E. Pre-Install Checklist

## Site Location

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| Company Name: |  |  | Onsite Contact: |  |
| Address of install: |  |  | Project Contact: |  |

## Network

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| Configure and cable two (2) monitoring ports (SPAN, port-mirror, TAP, Gigamon, etc). 1 Gigabit minimum. Please consult CFI staff about 10 gigabit monitoring.  Assign IP address on internal network and cable 1 port for management and communication to the internal network.  Provide IP address information to CFI consultant. Please include IP address, subnet mask, gateway, DNS servers, and WINS servers (if available).  IP address and cabling for iLo (remote server management) device. Please include IP address, subnet mask, gateway, and DNS server information.  The CFI consultant will need access to the internal network to configure the device. This access can be wired or wireless, but should be able to access the server. |

## Firewall Rules

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| Configure the firewall | * VNC – Allow VNC from VPN clients * SSH – Allow SSH from VPN clients * Allow outbound traffic from management interface directly to the internet (for install and updates). No proxy. * Allow outbound OpenVPN (udp 1195) from management interface to 98.101.129.236. |  |

## Remote Network Access (VPN, Firewall, etc)

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| Provide CFI with remote access to the OAFE device | * VPN access (if available). CFI will provide a list of users and email addresses. * Firewall rules (inbound firewall rules can be created if VPN access is unavailable) * \*\* Preferred method\*\* Outbound VPN (OpenVPN can be utilized to access the device, if required) * Site to site VPN (This can be configured on an as needed basis. Please consult with the CFI consultant assigned to the project) |  |

## Instructions for CFI consultant

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| Please provide the CFI analyst with any information pertaining to locating the facility, how to access the facility, and any other special instructions. | |
| Guest wireless access. |

## Physical and power requirement

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| The Optum OAFE device requires 2 U of Rackspace in a standard server rack.  Two (2) power (NEMA) connections are required and should be connected to a UPS.  Ensure all network cabling has been completed. There should be four (4) cables. Two (2) cables for management and two (2) for monitoring. Cables should be properly labeled. |

## Other Information

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| Please provide the number of devices (approximately) on the internal network to the CFI consultant. |