**SYSTEMS CONNECTIVITY REQUEST**

**AUTHORITY:** 1974 PA 163, as amended, and MCL 28.162 **COMPLIANCE:** Voluntary, however, failure to complete the application will result in denial of request.

This application must be typed and submitted electronically to MiCJINmail@michigan.gov

**Agency Information:** REQUIRED

|  |  |  |  |
| --- | --- | --- | --- |
| Agency Name      | Hours of Operation      | ORI (If Applicable)      | Date      |
| Street Address      | City      | StateMichigan | ZIP Code       |
| Requested By      | Title      | Email Address      | Agency Phone Number      |

**Technical Contact:** It is recommended that the technical contact works in Information Technology.

|  |  |
| --- | --- |
| Name      | Title      |
| Email Address      | Phone Number      |

**Gateway-to-Gateway VPN Request:** Public IP address is required to establish the VPN tunnel. Device IP addresses can be used for mapping additional IP addresses through the tunnel, instead of overloading all device IP addresses to the Public IP address.

|  |  |
| --- | --- |
| Public IP Address:      | Destination (AICS, Live Scan, MiCJIN, and/or Secure Tunnel):      |
| Device IP Address:      | Destination (AICS, Live Scan, MiCJIN, and/or Secure Tunnel):      |
| Device IP Address:      | Destination (AICS, Live Scan, MiCJIN, and/or Secure Tunnel):      |
| Device IP Address:      | Destination (AICS, Live Scan, MiCJIN, and/or Secure Tunnel):      |
| Device IP Address:      | Destination (AICS, Live Scan, MiCJIN, and/or Secure Tunnel):      |
| Device IP Address:      | Destination (AICS, Live Scan, MiCJIN, and/or Secure Tunnel):      |
| Device IP Address:      | Destination (AICS, Live Scan, MiCJIN, and/or Secure Tunnel):      |

**Local LGNet / Point of Presence (POP) Request**

|  |  |  |
| --- | --- | --- |
| Existing POP Owner      | Location      | Circuit Identification      |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |
| Device IP Address      | Subnet Mask      | Default Gateway      | Destination |